

Canadian Niagara Power Company engineering plans collection

1895-1971, n.d.

RG 573

Brock University Archives

Creator:	Canadian Niagara Power Company
Extent:	1150 plans
Abstract:	The collection contains architectural and engineering plans of the Rankine generating station, owned by the Canadian Niagara Power Company.
Materials:	Architectural and Engineering plans
Repository:	Brock University Archives
Processed by:	Chantal Cameron
Last updated:	September 2016
Acquisition info.:	Material was found in the millwright's office by Niagara Parks Commission staff, and given to the Brock University Archives by Fortis Ontario in 2015. The Niagara Parks Commission currently owns the Rankine generating station.

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Preferred citation:	RG 573, Canadian Niagara Power Company engineering plans collection, 1895-1971, n.d., Brock University Archives, Brock University.

Administrative history

The Canadian Niagara Power Company (CNP) was created in 1892, in large part due to the efforts of William Birch Rankine, a businessman who pioneered the development of hydropower on both the Canadian and American shores of the Niagara River. Numerous delays and problems postponed the construction and operation of the company's powerhouse, which was formally opened on January 2, 1905. Upon opening, the powerhouse boasted the largest generators of their kind in the world, with a capacity of 10,000 electrical horsepower each. The company was acquired by Fortis Ontario in 2002, and the powerhouse was decommissioned in 2005. In 2009, the company's water rights expired and the Canadian Niagara Powerhouse building, also known as the Rankine Generating Station, was turned over to the Niagara Parks Commission.

Scope and content

The collection contains 1150 engineering and architectural plans of the Rankine generating station, mostly of hydraulic turbine parts and architectural components of the powerhouse building. Most of the engineering plans were created by the Canadian Niagara Power Company, but some others are from various manufacturers, including Allis Chalmers, Wellman-Seaver-Morgan, William Sellers and Company, Canadian Westinghouse Company, Van Dorn Iron Works, Niagara Falls Power Company, Williams-Wittelsey, John Inglis Company Ltd., Otis Fensom Elevator Company Ltd., Turnbull Elevator Company Ltd., Niagara Mohawk Power Corporation, Cutler-Hammer Manufacturing Company, Canadian Carborundum Company, Chicago Bridge and Iron Works, Cataract Construction Company, English Electric Company Ltd., and the General Electric Company.

Organization

Drawer 3: Includes plans of the stuffing box and sleeve for turbine shaft; alternations and repairs to turbines; boring machine; turbine runner; turbine bearing. Most plans concern units 8, 9, and 10.

Drawer 4: Includes plans of head gates; forebay alterations; gathering weir; details of beams; thrust deck and thrust deck plates; wheel pit thrust deck; brake deck (wheel pit, beams); various components of hydraulic turbines (rings, cross head, runners, plates, guide bearing details, brakes, thrust bearing, penstock); and tunnels.

Drawer 5: Includes plans of steel work for the powerhouse; office building; main switchboard details; guide bearing decks; intermediate decks; steelwork for wheelpit guide bearing decks; steelwork for turbine deck; maps and profiles showing drives, water, sewers, drains & conduits adjacent to powerhouse; forebay; roadway to and from the powerhouse and transformer station; draft tubes; turbines pipes; head gates for turbines; railways; intakes for powerhouse and pump house; and turbine runners and brakes.

Drawer 6: Includes plans of turbine details of thrust bearing, runners, valve gear; turbine penstock and lower penstock elbow; power discharge; chart of monthly mean water levels; turbine wheels; draft tube sections; thrust deck; bushings on turbines; guide vane levers; tunnel; tail water regulating gate parts; transformer chamber; stairway chamber no. 3; steelwork in chambers 1, 2 and 3; generator reactors; turbine arrangement, brackets, casing, brakes, valves, piston chamber, bearings, turbine wheels, governor driving gear, and wrenches.

Drawer 7: Includes plans of the elevator; turbine hydraulic governor, brake details; thrust bearing details; elevation; alternations to draft tube; penstock and penstock elbow; steelwork for inlet racks & beams; racking machinery; chambers 4 & 5 showing brick lining and copper waterproofing; rack deck; steelwork for wheelpit rack deck; turbine details of casing, draft tube, distributor, valve chamber, valve stem guides, thrust bearing, and brakes; general arrangement of unit at powerhouse floor; brake deck; head gates; and stuffing boxes.

Drawer 8: Includes plans of the hydraulic elevator; landings and enclosures for elevator well; steelwork for elevators; south end elevator enclosure; elevation and section of east and west walls of wheel pit; powerhouse pressure systems; compressed air system plans; forebay roof, foundation wall, gatehouse, and windows; data and erection assembly parts; door closers; turbine units no. 8-10 repairs and cross-section; turbine shafts and stuffing boxes; details of runner vanes on turbines 8 & 9; high and low pressure water system; high pressure oil system; oil connections to governors; oil piping; Canadian governor oil system; arrangement of motor driven oil pump used on hydraulic turbine; oil tank, strainer and piping; general layout of governor pumps and piping on thrust deck oil system; cooling coils; and governor oil system.

Related material:

RG 5, Canadian Niagara Power Company fonds, Brock University Archives, Brock University.

RG 170, Canadian Niagara Power Company fonds, 1807-2001, Brock University Archives, Brock University.

RG 487, Canadian Niagara Power Company fonds, 1901, 1925, n.d. Brock University Archives, Brock University.

RG 572, Canadian Niagara Power Company and Norman Ball research collection, 1890-2005, Brock University Archives, Brock University.

Ball, Norman R. *The Canadian Niagara Power Company story*. Erin, Ont.: Boston Mills Press, 2005. **SPCL FC 3160.123 C35 B35 2005**

Inventory

UNIT 11	5499165	CANADIAN NIAGARA POWER CO	1946	UNIT NO 11 ADJUSTABLE LIGNIM-VITAE BEARING
UNIT 11	6249	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 CROSS SECTION OF 12000 HP TURBINE
UNIT 11	807-18?	ALLIS CHALMERS MFG CO	1923	RH GUIDE VANE USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	NA
UNIT 11	7880	CANADIAN NIAGARA POWER CO	1936	THRUST BEARING 44 INCHES FOR UNITED 6 TO 10 INC
UNIT 11	16308	CANADIAN NIAGARA POWER CO	1946	UNIT NO 11 ADJUSTABLE LIGNUM-VITAE BEARING
UNIT 11	16308	CANADIAN NIAGARA POWER CO	1946	UNIT NO 11 ADJUSTABLE LIGNUM-VITAE BEARING
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	NA
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	SECTIONS
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	FOUNDATIONS FOR SUPPORTING...
UNIT 11	831543	ALLIS CHALMERS MFG CO	1923	18X24 COVER AND SADDLE USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	RH SPEED RING
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	COVER PLATE
UNIT 11	NA	ALLIS CHALMERS MFG CO	1923	COVER PLATE EXTENSION USED ON HYDRAULIC TURBINE
UNIT 11	831412	ALLIS CHALMERS MFG CO	1923	DISCHARGE RING USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	1923	GUIDE VANE RING USED ON HYDRAULIC TURBINE
UNIT 11	807183	ALLIS CHALMERS MFG CO	NA	FACING RINGS USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	SHIFTING RING
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	19" MAIN BEARING USED ON...
UNIT 11	853356	ALLIS CHALMERS MFG CO	1923	STANDARD FACING RINGS USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	GREASE DRAIN AND FILTERPIPPING USED ON HYDRAULIC TURBINE
UNIT 11	807195	ALLIS CHALMERS MFG CO	1923	FLOOR PLATES USED ON HYDRAULIC TURBINE
UNIT 11	831454	ALLIS CHALMERS MFG CO	1923	STUFFING BOX AND COVER USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	REGULATION DIAGRAM
UNIT 11	803132	ALLIS CHALMERS MFG CO	1923	18" REGULATING CYLINDER USED ON HYDRAULIC TURBINE
UNIT 11	808136	ALLIS CHALMERS MFG CO	1923	BASEPLATE USED ON HYDRAULIC TURBINE
UNIT 11	831479	ALLIS CHALMERS MFG CO	1923	CROSS HEAD DETAILS USED ON HYDRAULIC TURBINE
UNIT 11	853378	ALLIS CHALMERS MFG CO	1923	18" PISTON AND PISTON RING USED ON HYDRAULIC TURBINE
UNIT 11	848141	ALLIS CHALMERS MFG CO	1923	CROSS HEAD GUIDE USED ON HYDRAULIC TURBINE
UNIT 11	484146	ALLIS CHALMERS MFG CO	1923	CROSS HEAD GUIDE USED ON HYDRAULIC TURBINE
UNIT 11	86439	ALLIS CHALMERS MFG CO	1923	4 1/4 PISTON ROD USED ON HYDRAULIC TURBINE
UNIT 11	805158	ALLIS CHALMERS MFG CO	NA	64" X 30.5" NO 15 RH RUNNER USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	MAIN SHAFT EXTENSION USED ON HYDRAULIC TURBINE
UNIT 11	807190	ALLIS CHALMERS MFG CO	1923	MAIN SHAFT EXTENSION USED ON HYDRAULIC TURBINE
UNIT 11	807176	ALLIS CHALMERS MFG CO	1923	18 DRAIN PIPING USED ON HYDRAULIC TURBINE
UNIT 11	831409	ALLIS CHALMERS MFG CO	1923	20 MANHOLES SADDLE AND COVER USED ON HYDRAULIC TURBINE
UNIT 11	807147	ALLIS CHALMERS MFG CO	1923	STEEL PLATE DRAFT TUBE USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	CONCRETE DRAFT TUBE FOR CANADIAN NIAGARA FALLS...
UNIT 11	807167	ALLIS CHALMERS MFG CO	1923	LOWER ELBOW USED ON HYDRAULIC TURBINE
UNIT 11	807168	ALLIS CHALMERS MFG CO	1923	PENSTOCK USED ON HYDRAULIC TURBINE
UNIT 11	807172	ALLIS CHALMERS MFG CO	1923	EXPANSION JOINT WITH STUFFING BOX FOR PENSTOCK
UNIT 11	807176	ALLIS CHAMNERS MFG CO	1923	STEEL PLATE UPPER PENSTOCK ELBOW USED ON HYDRAULIC TURBINE
UNIT 11	808176	ALLIS CHALMERS MFG CO	1923	ASSEMBLY 12" DIA. GUIDE BEARING USED FOR HYDRAULIC TURBINE
UNIT 11	808106	ALLIS CHALMERS MFG CO	1923	DETAIL OF GIRDERS FOR GUIDE BEARING DECKS USED ON HYDRAULIC TURBINE
UNIT 11	808101	ALLIS CHALMERS MFG CO	1923	GUIDE BEARING DETAILS USED ON HYDRAULIC TURBINE
UNIT 11	808102	ALLIS CHALMERS MFG CO	1923	GUIDE BEARING BRACKET USED ON HYDRAULIC TURBINE

UNIT 11	831458	ALLIS CHALMERS MFG CO	1923	GUIDE BEARING USED ON HYDRAULIC TURBINE
UNIT 11	808181	ALLIS CHALMERS MFG CO	1923	GENERAL ARRANGEMENT OF BRAKE AND HAND OPERATING STAND CANADAIAN POWER CO
UNIT 11	809101	ALLIS CHALMERS MFG CO	1923	ASSEMBLY OF HAND OPERATED BRAKE USED ON NIAGARA POWER CO
UNIT 11	808139	ALLIS CHALMERS MFG CO	1923	DETAILS OF BRAKE USED ON HYDRAULIC TURBINE
UNIT 11	808142	ALLIS CHALMERS MFG CO	1923	HAND BRAKE DETAILES USED ON HYDRAULIC TURBINE
UNIT 11	808125	ALLIS CHALMERS MFG CO	1923	BRAKE DETAILS USED ON HYDRAULIC TURBINE
UNIT 11	808140	ALLIS CHALMERS MFG CO	1923	STAND AND DETAILS FOR HAND BRAKE USED ON HYDRAULIC TURBINE
UNIT 11	831438	ALLIS CHALMERS MFG CO	1923	COUPLING USED ON HYDRAULIC TURBINE
UNIT 11	809102	ALLIS CHALMERS MFG CO	1923	ASSEMBLY 15" DIA THHURST BEARING USED ON CANADIAN NIAGARA POWER CO
UNIT 11	808107	ALLIS CHALMERS MFG CO	1923	DETAILS OF THURST BEARING USED ON HYDRAULIC TURBINE
UNIT 11	853401	ALLIS CHALMERS MFG CO	1923	FOUNDATION BOLT AND BRACKET FOR THURST BEARING GIRDER USED ON HYDRAULIC TURBINE
UNIT 11	808111	ALLIS CHALMERS MFG CO	1923	THURST SLEEVE AND BALL DISC THURST BEARING USED ON HYDRAULIC TURBINE
UNIT 11	808110	ALLIS CHALMERS MFG CO	1923	DETAILS OF CASING FOR THURST BEARING USED ON HYDRAULIC TURBINE
UNIT 11	808102	ALLIS CHALMERS MFG CO	1923	DETAILS OF THURST BEARING USED ON HYDRAULIC TURBINE
UNIT 11	836230	ALLIS CHALMERS MFG CO	NA	WRENCH BOARD USED ON HYDRAULIC TURBINE
UNIT 11	810151	ALLIS CHALMERS MFG CO	1924	PIPING ARRAGEMENT FOR OIL PUMP USED ON HYDRAULIC TURBINE
UNIT 11	832417	ALLIS CHALMERS MFG CO	NA	39"X84"X60" DEEP RECEIVING TANK FOR CNADAIAN NIAGARA POWER CO
UNIT 11	831551	ALLIS CHALMERS MFG CO	1924	ASSEMBLY OF DIRECT CONNECTED FLY BALL USED ON HYDRAULIC TURBINE
UNIT 11	852437	ALLIS CHALMERS MFG CO	1923	ASSEMBLY OF RELAY #3 GOVERNOR USED ON HYDRAULIC TURBINE
UNIT 11	831533	ALLIS CHALMERS MFG CO	1924	30" DIA X 108" PRESSURE TANK USED ON HDYRAULIC TURBINE
UNIT 11	832341	ALLIS CHALMERS MFG CO	1924	ASSEMBLY OF #4 ROTARY OIL PUMP USED ON HYDRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	1924	FOUNDATION USED ON HDYRAULIC TURBINE
UNIT 11	NA	ALLIS CHALMERS MFG CO	1923	HAND REG
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	DETAILS FOR RELAY CONNECTION
UNIT 11	808134	ALLIS CHALMERS MFG CO	NA	ASSEMBLY OF RELAY CONNECTIONS
UNIT 11	5533	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 HEAD GATES DETAILS OF OPERATING MECHANISM
UNIT 11	16520	CANADIAN NIAGARA POWER CO	1959	REPAIRS RO UNIT NO 11 WINTER 1959
UNIT 11	NA	ALLIS CHALMERS MFG CO	NA	RELAY AND PIPPING ARRANGEMENT USED ON HYDRAULIC TURBINE
UNITS 8 TO 10	C-50836	THE WELLMAN-SEAVER-MORGAN CO	NA	12500 HP TURBINE DISTRIBUTO VANE TEMPLATE
UNITS 8 TO 10	F-12575	CANADIAN NIAGARA POWER CO	1915	TURBINES NO 8-10 DETAILS OF GOVERNO
UNITS 8 TO 10	50813	THE WELLMAN-SEAVER-MORGAN CO	NA	12500 HP TURBINE DETAIL OF SPRIAL CASING SECTIONS AND BATHING
UNITS 8 TO 10	166336	CANADIAN NIAGARA POWER CO	NA	ADJUSTABLE TURBINE BEARING UNIT NO 9
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	NA
UNITS 8 TO 10	50833	THE WELLMAN-SEAVER-MORGAN CO	NA	12500 HP TURBINE TEST PARTS FOR SPIRAL CASING
UNITS 8 TO 10	D-12852	CANADIAN NIAGARA POWER CO	1917	UNITS 8-10 DETAILS OF WEARING RING FOR DISTRIBUTIONS
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	1903	STEEL WORK AND INLET RACKS GENERAL PLAN
UNITS 8 TO 10	50823	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF THURST BEARING CASING
UNITS 8 TO 10	50817	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF VALVE CHAMBER
UNITS 8 TO 10	50822	THE WELLMAN-SEAVER-MORGAN CO	1916	12500 HP TURBINE THURST BEARING DETAILS
UNITS 8 TO 10	50824	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAILS OF THURST SLEEVE AND BALL DISC
UNITS 8 TO 10	50825	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAILS OF 14X24 BUSGING SHAFT COUPLING AND FRAME
UNITS 8 TO 10	50826	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAILS OF GUIDE BEARING BRACKET
UNITS 8 TO 10	50828	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF BRAKE
UNITS 8 TO 10	50819	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAILS OF BRAKE
UNITS 8 TO 10	16003	CANADIAN NIAGARA POWER CO	NA	CROSS SECTION THRU TURBINE SHOWING NECESSARY ALTERNATIONS TO EGBERT'S ORIGINAL
UNITS 8 TO 10	50815	THE WELLMAN-SEAVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF DRAFT TUUBE

UNITS 8 TO 10	50816	THE WELLMAN-SEEVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF DISTRIBUTOR
UNITS 8 TO 10	NA	THE WELLMAN-SEEVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF SHAFTING
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	UNIT 11 CHANGES AND ALTERNATIONS TO TURBINE
UNITS 8 TO 10	12816	THE WELLMAN-SEEVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF SPIRAL CASTING
UNITS 8 TO 10	50832	THE WELLMAN-SEEVER-MORGAN CO	1915	12500 HP TURBINE DETAILS OF SPECIAL WRENCHES
UNITS 8 TO 10	50820	THE WELLMAN-SEEVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF STUFFING BOX AND VALVE STEM GUIDES
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	HEAD GATES FOR 10000 HP TURBINES DETAILS OF MAIN SHAFT HURST BEARING
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	HEAD GATES FOR 10000 HP TURBINES DETAILS OF MAIN SHAFT HURST BEARING
UNITS 8 TO 10	NA	THE WELLMAN-SEEVER-MORGAN CO	1915	12500 HP TURBINE DETAIL OF DRAFT TUBE
UNITS 8 TO 10	NA	THE WELLMAN-SEEVER-MORGAN CO	1915	12500 HP TURBINE BEARING SUPPRT AND VALVE STEM GUIDE
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	UNITS 8, 9, 10 STUFFING BOX AND SLEEVE TURBINE SHAFT
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	1907	GENERATOR BEARING FOR 10000 HORSE POWER UNITS
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	UNIT NO 10 STUFFING BOX AND SLEEVE FOR TURBINE SHAFT
UNITS 8 TO 10	6695	CANADIAN NIAGARA POWER CO	1926	UNITS 8, 9, 10 STUFFING BOX AND SLEEVE TURBINE SHAFT
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	1903	BEDPLATE FOR GOVERNOR
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	TURBINE RUNNER FOR UNIT NO 8
UNITS 8 TO 10	7885	CANADIAN NIAGARA POWER CO	NA	THURST BEARING 44 INCH FOR UNITES 6 TO 11 INC
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	UNITSS 8 TO 10 DETAILS OF BORING MACHINE
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	12500 HP TURBINE
UNITS 8 TO 10	16524	CANADIAN NIAGARA POWER CO	1959	UNIT 9 CROSS SECTION THOUGH TURBINE SHOWING REPAIRS MADE IN FEB-JUNE 1959
UNITS 8 TO 10	16524	CANADIAN NIAGARA POWER CO	1959	UNIT 9 CROSS SECTION THOUGH TURBINE SHOWING REPAIRS MADE IN FEB-JUNE 1959
UNITS 8 TO 10	16310	CANADIAN NIAGARA POWER CO	1946	UNIT NO 8 DETAILS OF VALVE SEAT ENCLOSING AND WEARING RINGS FOR DISTRIBUTOR AND SPIRAL CASING
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	NA
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	TURBINES NO 8-10 GENERAL ARRANGEMENT OF LOWER...
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	TURBINE BEARING...
UNITS 8 TO 10	7103	CANADIAN NIAGARA POWER CO	1928	UNITS 8 AND 9 ALTERNATIONS AND REPAIRS TO TURBINE
UNITS 8 TO 10	7103	CANADIAN NIAGARA POWER CO	1928	UNITS 8 AND 9 ALTERNATIONS AND REPAIRS TO TURBINE
UNITS 8 TO 10	8619	CANADIAN NIAGARA POWER CO	1942	UNIT 9 CORSS SECTION THRU TRBINE WITH CAN ALLIS-CHALMBERS RUNNER
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	UNITS 8 TO 10 DETAILS OF BORING MACHINE FOR WHEEL CASE
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	STUFFING BOX
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	NA
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	1942	UNITS 8 TO 10 TURBINE RUNNER
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	1940	UNITS 8, 9, 10 ADJUSTABLE TURBINE BEARING
UNITS 8 TO 10	18477	CANADIAN NIAGARA POWER CO	1942	UNITS 8, 9, 10 TURBINE RUNNER
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	TURBINES NO 8 TO 10 LOWER VALVE GEAR
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	GENERAL ARRANGEMENT OF GOVERNOR
UNITS 8 TO 10	NA	CANADIAN NIAGARA POWER CO	NA	TURBINE BEARING

2-R1-H14	B-12137.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNIT NO'S 7-10 THRUST BEARING CASING
2-R1-H14	B-12138.pdf	CANADIAN NIAGARA POWER COMPANY	1911	UNIT NO'S 7-10 THRSUT SLEEVE AND BALL DISC
2-R1-H14	7885.pdf	CANADIAN NIAGARA POWER CO.	1933	THRUST BEARING 44 INCH FOR UNITS 6 TO 10 INC. GIBBS THRUST BEARING
2-R1-H12.11	10523-DR22980.pdf	WM SELLERS & CO. INC'P	1901	50 TON ELECTRIC TRAVELING CRANES NO 626 & 627 CARRIAGE
2-R1-M3	10535.pdf	CANADIAN NIAGARA POWER CO	1931	HEAD GATES FOR 10000 H.P. TURBINES DETAILS OF MAIN SHAFT THRUST BEARING MOTOR STAND AND LIFTING SCREWS
2-R1-M3	5534.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT #11 HEAD GATES DETAILS OF GATES
2-R1-M3	10532.pdf	CANADIAN NIAGARA POWER CO	1911	HEAD GATES FOR 10000 H.P. TURBINES DETAILS OF GATE
2-R1-M3	10531.pdf	CANADIAN NIAGARA POWER CO	1911	HEAD GATES FOR 10000 HP TURBINES DETAILS OF GATE
2-R1-M3	B-12580.pdf	CANADIAN NIAGARA POWER COMPANY	1915	HEAD GATES UNITS 8-11 ASSEMBLY & DETAIL OF HAND HOIST DETAILS OF INDICATOR BRACKET & GEARS
2-R1-M3	B-12578.pdf	CANADIAN NIAGARA POWER COMPANY	1915	HEAD GATES UNITS 8-11 GENERAL ARRANGEMENT OF GATES
2-R1-M3	11581-76657.pdf	CANADIAN WESTINGHOUSE CO. LTD HAMILTON CANADA		NO.5 TYPE "S" D.C. FRAME
10 - H1	MISC.pdf	HYDRO-ELECTRIC POWER COMMISSION OF ONT NIAGARA DISTR	1934	ONTARIO POWER PLANT DISTRIBUTING STATION SITE PLAN - NORTH EASTERN SECTION SHEET 2 OF 3
10 - H1	13820.pdf	CANADIAN NIAGARA POWER CO	1938	DISTRIBUTION OF FLOW IN RAPIDS ABOVE CANADIAN FALL
10 - H1	C-12452.pdf	CANADIAN NIAGARA POWER COMPANY	1912	FOREBAY ALTERATIONS DETAILS OF DEFLECTOR
10 - H1	C-12453.pdf	CANADIAN NIAGARA POWER COMPANY	1912	FOREBAY ALTERATIONS MASONRY ARCH - INNER END OF CONDUIT NO 1
10 - H1	C-12698.pdf	CANADIAN NIAGARA POWER COMPANY	1916	FOREBAY ALTERATIONS STEEL FORMS FOR DEFLECTING WALL AT ICE RUN
10 - H1	C-12699.pdf	CANADIAN NIAGARA POWER COMPANY	1916	FOREBAY ALTERATIONS STEEL FORMS FOR DEFLECTING WALL AT ICE RUN
10 - H1	C-12720.pdf	CANADIAN NIAGARA POWER COMPANY	1916	FOREBAY ALTERATIONS CONCRETE BLOCKS FOR ICE SHIELD
10 - H1	D-12736.pdf	CANADIAN NIAGARA POWER COMPANY	1916	FOREBAY ALTERATIONS GAMUT OF MASONRY ICE RUN WALL
10 - H1	13911.pdf	CANADIAN NIAGARA POWER CO	1938	GATHERING WEIR AT STATION INTAKE CONSTRUCTION RECORD OF STEEL CELLS
10 - H1	13858-A.pdf	CANADIAN NIAGARA POWER CO	1938	GATHERING WEIR AT STATION INTAKE DETAILS OF WEIR DOWNSTREAM OF STEEL CELLS NO 1 TO 8 INCLUSIVE
10 - H1	13100.pdf	CANADIAN NIAGARA POWER CO	1938	PROPOSED GATHERING WEIR AT STATION INTAKE GENERAL PLAN
10 - H5.1	10694.pdf	CANADIAN NIAGARA POWER COMPANY	1904	PLAN OF CASTING FOR STOP LOGS AT INTAKE CHAMBER FOR SUPPLY TO AUXILIARY MACHINERY
10 - H5.1	7859.pdf	CANADIAN NIAGARA POWER CO	1936	METHOD OF WATERPROOFING REACTOR CHAMBERS
10 - H5.1	MISC_1.pdf	CANADIAN NIAGARA POWER CO	1911	STEEL WORK FOR POWER HOUSE FOREBAY CRANE GIRDERS SKYLIGHT BEAMS AND ANCHOR BOLTS
10 - H5.1	12416.pdf	CANADIAN NIAGARA POWER COMPANY	1912	SHOP IN SOUTH END OF FOREBAY
10 - H5.1	MISC_2.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR POWER HOUSE BEAMS OVER FOREBAY AND TRUSSED BEAM AT TEMPORARY END
10 - H7.3	12069.pdf	CANADIAN NIAGARA POWER COMPANY	1910	30" LEVER GIRDERS AND CHANNEL GIRDERS THRUST DECK UNIT NO 6
10 - H7.3	C12364.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT NO. 7 STEEL WORK FOR THRUST DECK
10 - H7.3	C12365.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT NO. 7 STEEL WORK FOR THRUST DECK
10 - H7.3	C12366.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT NO. 7 STEEL WORK FOR THRUST DECK
10 - H7.3	C-12369.pdf	CANADIAN NIAGARA POWER COMPANY	1912	THRUST DECK UNIT NO 7 - 10 30" 30 LEVER GIRDERS AND CHANNEL GIRDERS
10 - H7.3	B-12587.pdf	CANADIAN NIAGARA POWER COMPANY	1925	THRUST DECK UNITS 8-10 MARKING DIAGRAM OF BEAMS
10 - H7.3	C-12588.pdf	CANADIAN NIAGARA POWER COMPANY	1915	THRUST DECK UNITS 8-10 DETAILS OF BEAMS
10 - H7.3	C-12589.pdf	CANADIAN NIAGARA POWER COMPANY	1915	THRUST DECK UNITS 8-10 DETAILS OF BEAMS
10 - H7.3	C-12590.pdf	CANADIAN NIAGARA POWER COMPANY	1915	THRUST DECK UNITS 8-10 DETAILS OF BEAMS
10 - H7.3	C12591.pdf	CANADIAN NIAGARA POWER COMPANY	1915	THRUST DECK UNITS 8-10 30" LEVER GIRDERS AND CHANNEL GIRDERS
10 - H7.3	B-12592.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS NOS. 8-11 MARKING DIAGRAM - THRUST DECK PLATES
10 - H7.3	B-12593.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS NOS.8-11 PLATES - THRUST DECK
10 - H7.3	B-12624.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 RAILINGS FOR GUIDE AND THRUST DECKS
10 - H7.3	C-12663.pdf	CANADIAN NIAGARA POWER COMPANY	1915	THRUST DECK STAIRWAY TO SOUTH END OF SMALL SUBWAY
10 - H7.3	C-12760.pdf	CANADIAN NIAGARA POWER COMPANY	1916	UNIT NO 6 STEELWORK FOR SUPPORT OF OIL PUMP
10 - H7.3	D-12796.pdf	CANADIAN NIAGARA POWER COMPANY	1917	THRUST DECK 8-10 GENERAL ARRANGEMENT & DETAILS OF TROLLEY
10 - H7.3	6344.pdf	CANADIAN NIAGARA POWER CO	1925	THRUST DECK CHANGES AT UNIT NO. 9 TO SUIT AUXILLIARY WATER SYSTEM
10 - H7.3	6414.pdf	CANADIAN NIAGARA POWER CO	1925	UNITS 1-10 THRUST DECK CHANGES IN STEEL WORK TO SUIT OIL PUMPS
10 - H7.3	6583.pdf	CANADIAN NIAGARA POWER CO	1925	UNITS 1 TO 6; 8 & 10 THRUST DECK CHANGES IN STEEL WORK TO SUIT OIL PUMPS
10 - H7.3	10275.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES PLATE GIRDER FOR THRUST BEARING
10 - H7.3	10286.pdf	CANADIAN NIAGARA POWER COMPANY	1903	10000 HP TURBINES 30" GIRDERS
10 - H7.3	10711.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEEL PIT THRUST DECK
10 - H7.3	10712.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEEL PIT THRUST DECK
10 - H7.3	10713.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEEL PIT THRUST DECK
10 - H7.3	10714.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEEL PIT THRUST DECK
10 - H7.3	10715.pdf	CANADIAN NIAGARA POWER CO	1903	THRUST GIRDERS
10 - H7.3	10722.pdf	CANADIAN NIAGARA POWER CO	1904	STEEL WORK FOR WHEEL PIT THRUST DECK
10 - H7.3	10767.pdf	CANADIAN NIAGARA POWER CO	1904	STEEL WORK FOR WHEEL PIT THRUST DECK
10 - H7.3	10768.pdf	CANADIAN NIAGARA POWER CO	1904	STEEL WORK FOR WHEEL PIT THRUST DECK
10 - H7.3	11929.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEEL WORK IN WHEEL PIT DETAILS OF THRUST GIRDERS UNIT NO. 6 & 7 & 8-10
10 - H7.3	11995.pdf	CANADIAN NIAGARA POWER CO	1909	BOLTS FOR THRUST & GUIDE BEARING GIRDERS
10 - H7.3	12062.pdf	CANADIAN NIAGARA POWER COMPANY	1910	DETAILS OF STEELWORK FOR THRUST DECK UNIT NO. 6
10 - H7.3	12063.pdf	CANADIAN NIAGARA POWER COMPANY	1910	MARKING DIAGRAM AND DETAILS OF STEELWORK FOR THRUST DECK UNIT NO. 6
10 - H7.3	12064.pdf	CANADIAN NIAGARA POWER COMPANY	1910	DETAILS FLOOR PLATES THRUST DECK UNIT NO. 6

10 - H7.3	10710.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.3	10612.pdf	CANADIAN NIAGARA POWER CO
10 - H7.4	C-12600.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	C-12835.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	5756.pdf	CANADIAN NIAGARA POWER CO
10 - H7.4	5759.pdf	CANADIAN NIAGARA POWER CO
10 - H7.4	5949.pdf	CANADIAN NIAGARA POWER CO
10 - H7.4	10706.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	10734.pdf	CANADIAN NIAGARA POWER CO
10 - H7.4	10735.pdf	CANADIAN NIAGARA POWER CO
10 - H7.4	10736.pdf	CANADIAN NIAGARA POWER CO
10 - H7.4	11942.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	C-12391.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	12405.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	C-12406.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	C-12408.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	B-12594.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	C-12595.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	C-12596.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	C-12597.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	B-12598.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H7.4	10733.pdf	CANADIAN NIAGARA POWER CO
10 - H9	20647.pdf	WM SELLERS AND CO INC
10 - H9	10523-22991.pdf	
10 - H9	10523 SHEET 10.pdf	WM SELLERS AND CO INC
10 - H9	10523-DR22980.pdf	WM SELLERS AND CO INC
10 - H9	10523 SHEET 1.pdf	WM SELLERS AND CO INC
10 - H9	10729.pdf	CANADIAN NIAGARA POWER CO
10 - H9	11749.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H9	11793.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H9	A-12559.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H9	8619.pdf	CANADIAN NIAGARA POWER CO
10 - H9	11746.pdf	CANADIAN NIAGARA POWER COMPANY
10 - H9	B-12138.pdf	CANADIAN NIAGARA POWER COMPANY
10-H-12.5	86333.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	86438.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	86542.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	864400.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	863331.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	863319.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	508577.pdf	CANADIAN WESTINGHOUSE CO.
10-H-12.5	5573.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	5699.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	5873.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	5515.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	5518.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	5514.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	5516.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	5519.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	6004.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	6270.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	MISC_3.pdf	CANADIAN NIAGARA POWER CO.
10-H-12.5	MISC_7.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	MISC_8.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	813249.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	823221.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	MISC_9.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	MISC_10.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	MISC_11.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	807171.pdf	ALLIS-CHALMERS MFG CO.
10-H-12.5	808200.pdf	ALLIS-CHALMERS MFG CO.

1903	STEEL WORK FOR WHEEL PIT THRUST DECK
1903	THRUST DECK LAYOUT OF FLOOR FOR TYPICAL UNIT
1915	UNITS NOS. 8,9 & 10 PLATES - BRAKE DECK
1918	UNIT NO. 6 DETAIL OF STEELWORK FOR SUPPORTING OIL TANK
1924	UNIT NO. 11 BRAKE DECK FLOOR FRAMING PLAN
1924	UNIT NO. 11 BRAKE DECK PLAN SHOWING FLOOR PLATES
1924	UNIT NO 11 BRAKE DECK FLOOR PLATES
1903	DETAIL OF CASTINGS IN BRAKE DECK ADJACENT TO PIPE TO BALANCING PISTON
1904	STEEL WORK FOR WHEEL PIT BRAKE DECK
1904	STEEL WORK FOR WHEEL PIT BRAKE DECK
1904	STEEL WORK FOR WHEEL PIT BRAKE DECK
1912	STEEL WORK IN WHEEL PIT MARKING DIAGRAMS AND DETAILS OF RACKS IN BRAKE DECK UNIT NO. 6
1912	UNIT NO. 7 STEELWORK FOR SUPPORT OF OIL TANK
1912	UNIT NO 7 MARKING DIAGRAM - BRAKE DECK
1912	UNIT NO. 7 PLATES-BRAKE DECK
1912	UNIT NO. 7 DETAILS OF BEAMS - BRAKE DECK
1915	UNITS NOS. 8-11 MARKING DIAGRAM - BRAKE DECK BEAMS
1915	UNITS NOS. 8-11 DETAILS OF BEAMS-BRAKE DECK
1915	UNITS NOS. 8-11 DETAILS OF BEAMS-BRAKE DECK
1915	UNITS NOS. 8-11 DETAILS OF BEAMS - BRAKE DECK
1915	UNITS NOS. 8,9 & 10 MARKING DIAGRAM - BRAKE DECK PLATES
1904	STEEL WORK FOR WHEEL PIT MARKING DIAGRAM FOR BRAKE DECK
1901	50 TON E.T. CRANE NO. 508,626&627 MAIN HOISTING MACHINERY
	50 TON ELECTRIC TRAVELING CRANE NO. 626-627 SECTIONS
1903	50 TON ELECTRIC TRAVELING CRANES NO. 626-627 BRIDGE AND CHANGE
1901	50 TON ELECTRIC TRAVELING CRANE NO. 626&627 CARRIAGE
1901	50 TON E.T. CRANE NO. 508 BRIDGE MACHINERY
1909	CHAMBER NO. 3 OUTLINE DRAWING OF APPARATUS AND DIAGRAM OF OIL PIPING
1908	12500 H.P. TURBINE DETAILS OF THRUST BEARING
1909	12500 H.P. TURBINE DETAILS OF PIPING TO BALANCING PISTON CHAMBER
1916	TURBINES NOS. 8-10 FORGED SHAFTING
1942	UNIT NO. 9 CROSS SECTION THRU TURBINE WITH CAN ALLIS-CHALMERS RUNNER AS REINSTALLED NOV. 5 1939
	12500 H.P. TURBINE DETAILS OF THRUST BEARING
1911	UNIT NO'S 7-10 THRUST SLEEVE AND BALL DISC
1926	FLANGED BUSHING
1925	SPEED PINK USED ON HYDRAULIC TURBINE
1924	
1923	
1930	CUP BUSHING USED ON HYDRAULIC TURBINE
1932	BUSHINGS USED ON HYDRAULIC TURBINE
	GENERATOR FRAMES SPECIAL LOWER OIL PAN
1924	UNIT NO 11 SECTIONS THRU UNIT ON CENTERLINE IN WHEEL PIT
1923	TURBINE DECK DETAILS
1924	UNIT NO 11 FLYBALL HOUSING SUPPORT
1923	UNIT NO 11 GENERAL ARRANGEMENT OF MACHINERY AT THRUST DECK
1923	UNIT #11 THRUST BEARING DETAILS OF CASING
1923	UNIT NO. 11 GENERAL ARRANGEMENT OF MACHINERY AT GUIDE DECKS
1923	UNIT #11 THRUST BEARING DETAILS
1923	UNIT #11 DETAIL OF SHAFTING
1924	UNIT NO. 11 DETAIL OF GUARD FOR TURBINE SHAFT
1925	UNIT NO. 11 GIBBS THRUST BEARING RETAINER FOR ROTOR DISC
	UNIT #11 DETAILS OF SHAFT COUPLING BEARING BUSHING & BRAKE
1923	19" MIN BEARING USED ON HYDRAULIC TURBINE
1939	64" X 30 1/2" NO. 15 R.H. RUNNER USED ON HYDRAULIC TURBINE
1936	64" X 30 1/2" NO. 15 R.H. RUNNER USED ON HYDRAULIC TURBINE
1939	64" X 30 1/2" NO. 15 R.H. RUNNER USED ON HYDRAULIC TURBINE
1925	ST. PL SPIRAL CASING USED ON HYDRAULIC TURBINE
1923	R.H. SPEED RING USED ON HYDRAULIC TURBINE
1923	STEEL PLATE DRAFT TUBE USED ON HYDRAULIC
1923	CONCRETE DRAFT TUBE FOR CANADIAN NIAGARA FALLS POWER CO.
1923	FOUNDATION PLAN FOR SUPPORTING SPIRAL CASING USED ON HYDRAULIC TURBINE

10-H-12.5	807167.pdf	ALLIS-CHALMERS MFG CO.	1923	LOWER ELBOW USED ON HYDRAULIC TURBINE
10-H-12.5	831412.pdf	ALLIS-CHALMERS MFG CO.	1923	DISCHARGE RING USED ON HYDRAULIC TURBINE
10-H-12.5	807163.pdf	ALLIS-CHALMERS MFG CO.	1923	GUIDE VANE RING USED ON HYDRAULIC TURBINE
10-H-12.5	807183.pdf	ALLIS-CHALMERS MFG CO.	1923	FACING RINGS USED ON HYDRAULIC TURBINE
10-H-12.5	807166.pdf	ALLIS-CHALMERS MFG CO.	1923	SHIFTING RING USED ON HYDRAULIC TURBINE
10-H-12.5	853356.pdf	ALLIS-CHALMERS MFG CO.	1921	STANDARD FACING RINGS USED ON HYDRAULIC TURBINE
10-H-12.5	808119.pdf	ALLIS-CHALMERS MFG CO.	1923	GREASE DRAIN & FILTER PIPING FOR MAIN BEARING USED ON HYDRAULIC TURBINE
10-H-12.5	807195.pdf	ALLIS-CHALMERS MFG CO.	1923	FLOOR PLATES AND PLATFORM USED ON HYDRAULIC TURBINE
10-H-12.5	831454.pdf	ALLIS-CHALMERS MFG CO.	1923	STUFFING BOX AND COVER USED ON HYDRAULIC TURBINE
10-H-12.5	848146.pdf	ALLIS-CHALMERS MFG CO.	1922	CROSS HEAD GUIDE USED ON HYDRAULIC TURBINE
10-H-12.5	853378.pdf	ALLIS-CHALMERS MFG CO.	1923	18" PISTON & PISTON RING USED ON HYDRAULIC TURBINE
10-H-12.5	808135.pdf	ALLIS-CHALMERS MFG CO.	1923	REGULATING DIAGRAM AND REGULATING CYLINDER FOUNDATION FOR CANADIAN NIAGARA PWR CO
10-H-12.5	808133.pdf	ALLIS-CHALMERS MFG CO.	1923	18" REGULATING CYLINDER USED ON HYDRAULIC TURBINE
10-H-12.5	808136.pdf	ALLIS-CHALMERS MFG CO.	1923	BASEPLATE USED ON HYDRAULIC TURBINE
10-H-12.5	831479.pdf	ALLIS-CHALMERS MFG CO.	1923	CROSS HEAD AND DETAILS USED ON HYDRAULIC TURBINE
10-H-12.5	848141.pdf	ALLIS-CHALMERS MFG CO.	1922	CROSS HEAD GUIDE USED ON HYDRAULIC TURBINE
10-H-12.5	86439.pdf	ALLIS-CHALMERS MFG CO.	1922	4 1/4" PISTON ROD USED ON HYDRAULIC TURBINE
10-H-12.5	MISC_12.pdf	ALLIS-CHALMERS MFG CO.		64 X 30 1/2
10-H-12.5	MISC_13.pdf	ALLIS-CHALMERS MFG CO.	1925	64" X 30 1/2" NO. 15 R.H. RUNNER USED ON HYDRAULIC TURBINE
10-H-12.5	807187.pdf	ALLIS-CHALMERS MFG CO.	1924	MAIN SHAFT EXTENSION USED ON HYDRAULIC TURBINE
10-H-12.5	807158.pdf	ALLIS-CHALMERS MFG CO.	1923	64" X 30 1/2" NO. 15 R.H. RUNNER USED ON HYDRAULIC TURBINE
10-H-12.5	807190.pdf	ALLIS-CHALMERS MFG CO.	1923	MAIN SHAFT USED ON HYDRAULIC TURBINE
10-H-12.5	807176.pdf	ALLIS-CHALMERS MFG CO.	1923	18: DRAIN PIPING USED ON HYDRAULIC TURBINE
10-H-12.5	831409.pdf	ALLIS-CHALMERS MFG CO.	1923	20" MANHOLE SADDLE AND COVER USED ON HYDRAULIC TURBINE
10-H-12.5	851364.pdf	ALLIS-CHALMERS MFG CO.	1923	SHIFTING RING STOP USED ON HYDRAULIC TURBINE
10-H-12.5	8791524.pdf	ALLIS-CHALMERS MFG CO.	1940	CANADIAN NIAGARA POWER CO PROPOSED RECONSTRUCTION OF 19" DIA LIGNUM VITAE BEARING OLD HOUSING & SHOES
10-H-12.5	879837.pdf	ALLIS-CHALMERS MFG CO.	1936	REINFORCEMENT OF CROWN FOR 64" X 30 1/2" RUNNER FOR CANADIAN NIAGARA POWER
10-H-12.5	833464.pdf	ALLIS-CHALMERS MFG CO.	1925	GUIDE VANE LEVERS USED ON HYDRAULIC TURBINE
10-H-12.5	807164.pdf	ALLIS-CHALMERS MFG CO.	1923	COVER PLATE USED ON HYDRAULIC TURBINE
10-H-12.5	807186.pdf	ALLIS-CHALMERS MFG CO.	1923	COVER PLATE EXTENSION USED ON HYDRAULIC TURBINE
10-H-12.5	831543.pdf	ALLIS-CHALMERS MFG CO.	1923	18" X 24" COVER & SADDLE USED ON HYDRAULIC TURBINE
10-H-12.5	807140.pdf	ALLIS-CHALMERS MFG CO.	1923	SECTIONS 8'-6" INLET DIA SPIRAL CASING USED ON HYDRAULIC TURBINE
10-H-12.5	MISC_14.pdf	ALLIS-CHALMERS MFG CO.	1923	PENSTOCK USED ON HYDRAULIC TURBINE
10-H-12.5	807172.pdf	ALLIS-CHALMERS MFG CO.	1923	EXPANSION JOINT WITH STUFFING BOX FOR PENSTOCK
10-H-12.5	807174.pdf	ALLIS-CHALMERS MFG CO.	1923	STEEL PLATE UPPER PENSTOCK ELBOW USED ON HYDRAULIC TURBINE
10-H-12.5	808176.pdf	ALLIS-CHALMERS MFG CO.	1923	ASSEMBLY 15" DIA. GUIDE BEARING USED FOR CANADIAN NIAGARA POWER CO
10-H-12.5	808106.pdf	ALLIS-CHALMERS MFG CO.	1923	DETAIL OF GIRDERS FOR GUIDE BEARING DECKS USED ON HYDRAULIC TURBINE
10-H-12.5	808101.pdf	ALLIS-CHALMERS MFG CO.	1923	GUIDE BEARING DETAILS USED ON HYDRAULIC TURBINE
10-H-12.5	808102.pdf	ALLIS-CHALMERS MFG CO.	1923	GUIDE BEARING BRACKET USED ON HYDRAULIC TURBINE
10-H-12.5	831458.pdf	ALLIS-CHALMERS MFG CO.	1923	GUIDE BEARING USED ON HYDRAULIC TURBINE
10-H-12.5	808181.pdf	ALLIS-CHALMERS MFG CO.	1923	GENERAL ARRANGEMENT OF BRAKE AND HAND OPERATING STAND CANADIAN NIAGARA PWR CO.
10-H-12.5	809101.pdf	ALLIS-CHALMERS MFG CO.	1923	ASSEMBLY OF HAND OPERATED BRAKE USED ON CANDIAN NIAGARA PWR CO
10-H-12.5	808139.pdf	ALLIS-CHALMERS MFG CO.	1923	DETAILS OF BRAKE USED ON HYDRAULIC TURBINE
10-H-12.5	808142.pdf	ALLIS-CHALMERS MFG CO.	1923	HAND BRAKE DETAILS USED ON HYDRAULIC TURBINE
10-H-12.5	808125.pdf	ALLIS-CHALMERS MFG CO.	1923	BRAKE DETAILS USED ON HYDRAULIC TURBINE
10-H-12.5	808140.pdf	ALLIS-CHALMERS MFG CO.	1923	STAND & DETAILS FOR HAND BRAKE USED ON HYDRAULIC TURBINE
10-H-12.5	831438.pdf	ALLIS-CHALMERS MFG CO.	1923	COUPLING USED ON HYDRAULIC TURBINE
10-H-12.5	809102.pdf	ALLIS-CHALMERS MFG CO.	1924	ASSEMBLY 15" DIA. THRUST BEARING USED ON CANADIAN NIAGARA POW. CO
10-H-12.5	808107.pdf	ALLIS-CHALMERS MFG CO.	1923	DETAILS THRUST BEARING GIRDER USED ON HYDRAULIC TURBINE
10-H-12.5	853401.pdf	ALLIS-CHALMERS MFG CO.	1923	FOUNDATION BOLT AND BRACKET FOR THRUST BEARING GIRDER USED ON HYDRAULIC TURBINE
10-H-12.5	808110.pdf	ALLIS-CHALMERS MFG CO.	1923	DETAILS OF CASING FOR THRUST BEARING USED ON HYDRAULIC TURBINE
10-H-12.5	808111.pdf	ALLIS-CHALMERS MFG CO.	1923	THRUST SLEEVE & BALL DISC FOR THRUST BEARING USED ON HYDRAULIC TURBINE
10-H-12.5	808103.pdf	ALLIS-CHALMERS MFG CO.	1923	DETAILS OF THRUST BEARING USED ON HYDRAULIC TURBINE
10-H-12.5	836230.pdf	ALLIS-CHALMERS MFG CO.	1916	WRENCH BOARD USED ON HYDRAULIC TURBINE
10-H-12.5	810151.pdf	ALLIS-CHALMERS MFG CO.	1924	PIPING ARRANGEMENT FOR OIL PUMP USED ON HYDRAULIC TURBINE
10-H-12.5	832417.pdf	ALLIS-CHALMERS MFG CO.	1924	39" X 84" X 60 DEEP RECEIVING TANK FOR CANADIAN NIAGARA PWR CO
10-H-12.5	831551.pdf	ALLIS-CHALMERS MFG CO.	1924	ASSEMBLY OF DIRECT CONNECTED FLY BALL USED ON HYDRAULIC TURBINE
10-H-12.5	852437.pdf	ALLIS-CHALMERS MFG CO.	1923	ASSEMBLY OF RELAY FOR #3 GOVERNOR USED ON HYDRAULIC TURBINE
10-H-12.5	831533.pdf	ALLIS-CHALMERS MFG CO.	1923	30" DIA. X 108" PRESSURE TANK USED ON HYDRAULIC TURBINE
10-H-12.5	832341.pdf	ALLIS-CHALMERS MFG CO.	1924	ASSEMBLY OF #4 ROTARY OIL PUMP USED ON HYDRAULIC TURBINE
10-H-12.5	809-190.pdf	ALLIS-CHALMERS MFG CO.	1924	FOUNDATION USED ON HYDRAULIC TURBINE

10-H-12.5	808150.pdf	ALLIS-CHALMERS MFG CO.	1923	HAND REG PIPE CONN. FOR #3 GOVERNOR USED ON HYDRAULIC TURBINE
10-H-12.5	MISC_15.pdf	ALLIS-CHALMERS MFG CO.	1923	DETAILS FOR RELAY CONNECTORS USED ON HYDRAULIC TURBINE
10-H-12.5	809103.pdf	ALLIS-CHALMERS MFG CO.	1923	RELAY AND PIPING ARRANGEMENT USED ON HYDRAULIC TURBINE
10-H-12.5	853526.pdf	ALLIS-CHALMERS MFG CO.	1925	ARRANGEMENT OF #4 MOTOR DRIVEN OIL PUMP USED ON HYDRAULIC TURBINE
23-N2	10536.pdf	CANADIAN NIAGARA POWER CO	1911	UNITS NOS. 1-6 HEAD GATES FOR 10000 H.P. TURBINES
23-N2	11102.pdf	CANADIAN NIAGARA POWER COMPANY	1904	10000 H.P. TURBINES PHYSICAL AND CHEMICAL PROPERTIES MATERIAL USED IN CONSTRUCTION OF TURBINE
23-N2	11104.pdf	CANADIAN NIAGARA POWER CO	1905	10000 HP TURBINES UNITS "1-"2&"3 LIST OF TENSILE TESTS AT CAST IRON MADE BY MR. CC EGBERT
23-N2	11100.pdf	CANADIAN NIAGARA POWER CO	1905	10000 H.P. TURBINES PHYSICAL AND CHEMICAL PROPERTIES OF BRONZE AND STEEL
H12.4	8616_2.pdf	CANADIAN NIAGARA POWER CO.	1942	TURBINE RUNNER FOR UNIT NO. 8
H12.4	12542.pdf	CANADIAN NIAGARA POWER COMPANY	1918	TURBINES NOS 10 CROSS SECTION TURBINE
H12.4	808-117.pdf	ALLIS-CHALMERS MFG CO.	1923	19" MAIN BEARING USED ON HYDRAULIC TURBINE
LOOSE ROLL	10346.pdf	CANADIAN NIAGARA POWER COMPANY	1903	10000 HP TURBINES CROSS SECTION OF TURBINE
2-R1-M6	MISC_1.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 PENSTOCK
2-R1-M6	A-12563.pdf	CANADIAN NIAGARA POWER COMPANY	1911	TURBINES NO'S 8-10 PENSTOCK ELBOW
2-R1-M6	A-12261.pdf	CANADIAN NIAGARA POWER COMPANY	1912	12500 H.P. TURBINE PENSTOCK FOR UNITS NO'S 7
2-R1-M6	12050.pdf	CANADIAN NIAGARA POWER COMPANY	1910	12500 H.P. TURBINE PENSTOCK FOR UNIT NO 6
2-R1-M6	11789.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE DETAILS OF PARTS 2 AND 3 OF LOWER PENSTOCK ELBOW
2-R1-M6	MISC_2.pdf	CANADIAN NIAGARA POWER COMPANY	1900	12500 HP TURBINE DETAIL OF PART 1 OF LOWER PENSTOCK ELBOW
2-R1-M6	MISC_3.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE LOWER PENSTOCK ELBOW
2-R1-M6	11786.pdf	CANADIAN NIAGARA POWER COMPANY	1923	12500 H.P. PENSTOCK SLIP JOINT
2-R1-M6	11785.pdf	CANADIAN NIAGARA POWER COMPANY	1923	12500 H.P. UPPER PENSTOCK ELBOW
2-R1-M6	11784.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. PENSTOCK
2-R1-M6	11078.pdf	CANADIAN NIAGARA POWER CO	1905	BLANK FLANGS FOR 20" AND 30" PIPING CONNECTING WITH PENSTOCK NEAR CHAMBER NO 2
2-R1-M6	10933-7023.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES UPPER ELBOW FOR PENSTOCK
2-R1-M6	10932-7022.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES DETAIL OF PENSTOCK
2-R1-M6	10918-6989.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES DETAIL OF PENSTOCK SLIP JOINT & STUFFING BOX
2-R1-M6	10910-6953.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES DETAIL OF PENSTOCK PIPE BEND
2-R1-M6	10496-26.pdf	CANADIAN NIAGARA POWER COMPANY	1903	10000 HP TURBINES DETAIL OF PENSTOCK
2-R1-M6	10495-26.pdf	CANADIAN NIAGARA POWER COMPANY	1903	10000 HP TURBINES PENSTOCK & ELBOW
2-R1-M6	10475-26.pdf	CANADIAN NIAGARA POWER COMPANY	1903	10000 HP TURBINES OPENINGS IN LOWEST SECTION OF PENSTOCK
2-R1-M6	10421.pdf	CANADIAN NIAGARA POWER CO	1912	STEEL WORK FOR WHEEL PIT BEAMS SUPPORTING UPPER PENSTOCK ELBOW
2-R1-M6	10371.pdf	CANADIAN NIAGARA POWER CO	1903	ARRANGEMENT AND DETAILS OF PENSTOCK UNITS 4-5
2-R1-M6	10357.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES UPPER PENSTOCK ELBOW
2-R1-M6	10332.pdf	CANADIAN NIAGARA POWER CO	1903	PENSTOCK PIPE BEND - CAST IRON
2-R1-M6	10264.pdf	CANADIAN NIAGARA POWER COMPANY	1903	SKETCH SHOWING METHOD OF REMOVING PENSTOCKS OF 10000 H.P. TURBINES WITH CRANE WITH RESULTING HEIGHT OF POWER HOUSE
2-R1-M6	10250-27.pdf	CANADIAN NIAGARA POWER CO	1902	10000 HP TURBINES PENSTOCK PIPE BEND
2-R1-M6	10140.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PENSTOCK MOUTH-PIECE ALTERNATIVE ARRANGEMENT OF JOINTS
2-R1-M6	27.pdf	CANADIAN NIAGARA POWER CO	1902	10000 HP TURBINES DETAIL OF PENSTOCK PIPE BEND
2-R1-M6	10111.pdf	CANADIAN NIAGARA POWER COMPANY	1902	10000 HP TURBINES UNITS 1 TO 3 UPPER PENSTOCK ELBOW AND MISCELLANEOUS PENSTOCK DETAILS
2-R1-M6	10102-24.pdf	CANADIAN NIAGARA POWER COMPANY	1903	10000 HP TURBINES PENSTOCK SLIP JOINT & STUFFING BOX
2-R1-M6	5482.pdf	CANADIAN NIAGARA POWER CO	1923	PENSTOCK UNIT NO 11
2-R1-M6	5512.pdf	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 SECTION AT PENSTOCK LOOKING SOUTH
2-R1-M6	C-12643.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS NO 8-10 C.I. FILLER BLOCK UNDER LOWER PENSTOCK ELBOW
2-R1-M6	10258-27.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES PENSTOCK PIPE BEND
2-R1-M6	11785.pdf	CANADIAN NIAGARA POWER COMPANY	1923	UNITS NO 6 TO NO 11 12500 H.P. TURBINE UPPER PENSTOCK ELBOW
2-R1-M6	10806.pdf			TOP BEDS OF ALL STONES
2-R1-M6	10173.pdf		1901	PROFILE OF TUNNEL
2-R1-M6	10160.pdf	C.N.P. CO.	1901	PORTAL END OF TUNNEL CENTRE LINE SECTION AND CROSS SECTIONS ON CENTRE LINE SECTIONS TAKEN LOOKING NORTH
2-R1-M6	10142-308.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN AND PROFILE OF DISCHARGE TUNNEL
2-R1-M6	10018.pdf	CANADIAN NIAGARA POWER COMPANY	1901	SKETCH SHOWING PROPOSED MASONRY LINING NEAR PORTAL OF TUNNEL
2-R1-M6	11786.pdf	CANADIAN NIAGARA POWER COMPANY	1903	12500 H.P. TURBINE PENSTOCK SLIP JOINT

10 - H8.1	10414.pdf	CANADIAN NIAGARA POWER CO.	1903	STEEL WORK FOR POWER HOUSE LATERALS
10 - H8.1	10418.pdf	CANADIAN NIAGARA POWER CO.	1903	STEELWORK FOR POWER HOUSE END COLUMNS AND OIL DECK
10 - H8.1	10423.pdf	CANADIAN NIAGARA POWER CO.	1912	STEELWORK FOR WHEEL PIT BEAMS SUPPORTING HYDRAULIC MACHINERY
10 - H8.1	MISC.pdf	CANADIAN NIAGARA POWER CO.	1903	STEEL WORK FOR WHEEL PIT BEAMS SUPPORTING HYDRAULIC MACHINERY
10 - H8.1	10427.pdf		1912	DETAILS OF GIRDERS SUPPORTING HYDRAULIC GOVERNOR
10 - H8.1	10563.pdf	CANADIAN NIAGARA POWER CO.	1903	GENERAL PLAN OF IRON FRAMES FOR WINDOWS AND DOORS IN POWER HOUSE
10 - H8.1	10564.pdf	CANADIAN NIAGARA POWER COMPANY	1903	GENERAL PLANS OF IRON WINDOW AND DOOR FRAMES FOR POWER HOUSE SHEET NO. 2
10 - H8.1	10567.pdf	CANADIAN NIAGARA POWER COMPANY	1903	DETAILS OF IRON WINDOW AND DOOR FRAMES FOR POWER HOUSE
10 - H8.1	10620.pdf	CANADIAN NIAGARA POWER CO.	1903	STEEL WORK FOR POWER HOUSE FLOOR
10 - H8.1	10621.pdf	CANADIAN NIAGARA POWER CO.	1903	STEEL WORK FOR POWER HOUSE FLOOR
10 - H8.1	10633.pdf	CANADIAN NIAGARA POWER CO.	1911	STEELWORK FOR POWERHOUSE
10 - H8.1	10668.pdf	CANADIAN NIAGARA POWER COMPANY	1903	STEELWORK FOR POWERHOUSE FLOOR PARTIAL MARKING DIAGRAM
10 - H8.1	10773.pdf	CANADIAN NIAGARA POWER CO.	1904	STEEL WORK FOR POWER HOUSE FLOOR
10 - H8.1	10774.pdf	CANADIAN NIAGARA POWER CO.	1904	STEEL WORK FOR POWER HOUSE FLOOR
10 - H8.1	10775.pdf	CANADIAN NIAGARA POWER CO.	1904	STEEL WORK FOR POWE HOUSE FLOOR
10 - H8.1	10776.pdf	CANADIAN NIAGARA POWER CO.		STEEL WORK FOR POWE HOUSE FLOOR
10 - H8.1	10777.pdf	CANADIAN NIAGARA POWER CO.	1904	STEEL WORK FOR POWER HOUSE FLOOR
10 - H8.1	11182.pdf	CANADIAN NIAGARA POWER CO.	1905	DETAILS OF STEELWORK IN FLOOR VISITORS GALLERY
10 - H8.1	11270.pdf	CANADIAN NIAGARA POWER COMPANY	1905	VISITORS GALLERY DETAILS OF STEELWORK FOR STAIRS
10 - H8.1	11271.pdf	CANADIAN NIAGARA POWER COMPANY	1905	VISITORS GALLERY DETAILS OF POSTS FOR RAILING AND RISERS FOR STAIRS
10 - H8.1	11537.pdf	THE VAN DORN IRON WKS.		DETAIL OF STAIRS - 2ND FL FOR CANADIAN NIAGARA POWER CO
10 - H8.1	11803.pdf	CANADIAN NIAGARA POWER COMPANY	1908	DETAIL OF COVER PLATES IN VISITOR'S GALLERY FLOOR OVER ELEVATOR WELL
10 - H8.1	11905.pdf	CANADIAN NIAGARA POWER COMPANY	1908	STEEL WORK FOR POWER HOUSE EXTENSION PURLINS,RAFTERS AND ROOF ANGLES
10 - H8.1	11987.pdf	CANADIAN NIAGARA POWER CO.	1909	MARKING DIAGRAM STEEL WORK IN POWER HOUSE FLOOR AT UNIT NO. 6
10 - H8.1	B-12150.pdf	CANADIAN NIAGARA POWER COMPANY	1911	FIRST FLOOR OFFICE BUILDING
10 - H8.1	C12157.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING GRILLAGES FOR GIRDER SUPPORT
10 - H8.1	C-12156.pdf	CANADIAN NIAGARA POWER COMPANY	1912	SECOND FLOOR OFFICE BUILDING
10 - H8.1	B-12158.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING GIRDER-A AND A1-FIRST FLOOR
10 - H8.1	B-12159.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING GIRDER-C C1-FIRST FLOOR
10 - H8.1	B-12160.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING GIRDER-B AND B1-FIRST FLOOR
10 - H8.1	C-12161.pdf	CANADIAN NIAGARA POWER COMPANY	1913	BEAMS FIRST FLOOR OFFICE BUILDING
10 - H8.1	C-12162.pdf	CANADIAN NIAGARA POWER COMPANY	1912	BEAMS-FIRST-FLOOR OFFICE BUILDING
10 - H8.1	C-12163.pdf	CANADIAN NIAGARA POWER COMPANY	1911	BEAMS-FIRST FLOOR OFFICE BUILDING
10 - H8.1	C12166.pdf	CANADIAN NIAGARA POWER COMPANY	1911	GIRDER-SECOND FLOOR OFFICE BUILDING
10 - H8.1	C12167.pdf	CANADIAN NIAGARA POWER COMPANY	1911	CIRDER-SECOND FLOOR OFFICE BUILDING
10 - H8.1	C12168.pdf	CANADIAN NIAGARA POWER COMPANY	1912	BEAMS-SECOND FLOOR OFFICE BUILDING
10 - H8.1	C12169.pdf	CANADIAN NIAGARA POWER COMPANY	1911	GIRDER-SECOND FLOOR OFFICE BUILDING
10 - H8.1	B12170.pdf	CANADIAN NIAGARA POWER COMPANY	1912	ROOF PLAN OFFICE BUILDING
10 - H8.1	C12172.pdf	CANADIAN NIAGARA POWER COMPANY	1911	STRESS SHEET ROOF TRUSSES OFFICE BUILDING
10 - H8.1	B12173.pdf	CANADIAN NIAGARA POWER COMPANY	1911	ROOF PLAN OF TEES AND ANGLES OFFICE BUILDING
10 - H8.1	B-12175.pdf	CANADIAN NIAGARA POWER COMPANY	1911	TRUSSES FOR LOW ROOF OFFICE BUILDING
10 - H8.1	C-12176.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING HIP TRUSS FOR ROOF OVER SIDE BAYS
10 - H8.1	B-12185.pdf	CANADIAN NIAGARA POWER COMPANY	1911	MAIN SWITCHBOARD DETAILS OF SILL CHANNELS
10 - H8.1	B-12186.pdf	CANADIAN NIAGARA POWER COMPANY	1911	MAIN SWITCHBOARD DETAIL OF STEELWORK IN FLOOR
10 - H8.1	C-12189.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING OPENINGS DETAILS FOR SPECIAL FRAMES
10 - H8.1	D-12195.pdf	CANADIAN NIAGARA POWER COMPANY	1912	POWERHOUSE EXTENSION DETAIL OF FORBAY ROOF GUTTER
10 - H8.1	B-12200.pdf	CANADIAN NIAGARA POWER COMPANY	1911	NEW OFFICE BUILDING INSIDE ELEVATION OF EAST POWERHOUSE WALL
10 - H8.1	C-12208.pdf	CANADIAN NIAGARA POWER COMPANY	1912	OFFICE BUILDING DETAILS OF PURLINS FOR ROOF
10 - H8.1	C12210.pdf	CANADIAN NIAGARA POWER COMPANY	1911	REINFORCEMENT OF OLD TRUSS OFFICE BUILDING
10 - H8.1	C-12211.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING TEES FOR MAIN ROOF
10 - H8.1	C-12228.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING RAFTERS FOR ROOF OVER SIDE BAYS
10 - H8.1	C-12229.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING ROOF ANGLES MAIN ROOF
10 - H8.1	C12230.pdf	CANADIAN NIAGARA POWER COMPANY	1912	RAFTERS AND ANGLES OFFICE BUILDING

10 - H8.1	C-12231.pdf	CANADIAN NIAGARA POWER COMPANY	1911	TEES AND PLATE LOW ROOF OFFICE BUILDING
10 - H8.1	C-12232.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING TEES AND ANGLES
10 - H8.1	C-12233.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING DETAIL OF PLATES FOR VALLEY
10 - H8.1	C-12234.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING DETAILS OF CEILING ANGLES
10 - H8.1	C-12236.pdf	CANADIAN NIAGARA POWER COMPANY	1912	PLATFORM OFFICE BUILDING
10 - H8.1	C12241.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING MULLION & FRAM DETAILS & OPENINGS FOR SASH WEIGHTS & PULLEYS
10 - H8.1	C-12253.pdf	CANADIAN NIAGARA POWER COMPANY	1912	OFFICE BUILDING FRESH AIR INLETS
10 - H8.1	C12254.pdf	CANADIAN NIAGARA POWER COMPANY	1912	EXTENSION OF GALLERY OFFICE BUILDING
10 - H8.1	C-12284.pdf	CANADIAN NIAGARA POWER COMPANY	1912	CURB ANGLES AND HATCH BALCONY FLOOR
10 - H8.1	C-12287.pdf	CANADIAN NIAGARA POWER COMPANY	1914	OFFICE BUILDING CEILING HATCHES
10 - H8.1	B-12288.pdf	CANADIAN NIAGARA POWER COMPANY	1912	OFFICE BUILDING DETAIL OF WINDOW SASH
10 - H8.1	B-12294.pdf	CANADIAN NIAGARA POWER COMPANY	1912	HAND RAILING BALCONY
10 - H8.1	B-12298.pdf	CANADIAN NIAGARA POWER COMPANY	1912	BALCONY STAIRWAY DETAILS OF HAND RAIL
10 - H8.1	B-12299.pdf	CANADIAN NIAGARA POWER COMPANY	1912	BALCONY DETAILS OF HAND RAILING
10 - H8.1	B-12302.pdf	CANADIAN NIAGARA POWER COMPANY	1912	DETAILS OF STAIR AND RAILING BALCONY
10 - H8.1	D-12304.pdf	CANADIAN NIAGARA POWER COMPANY	1911	OFFICE BUILDING DETAILS OF CAST IRON LINTEL FOR GALLERY DOORS
10 - H8.1	C-12306.pdf	CANADIAN NIAGARA POWER COMPANY	1912	STAIR-SECOND FLOOR TO ATTIC OFFICE BUILDING
10 - H8.1	12333.pdf	CANADIAN NIAGARA POWER COMPANY	1912	MARKING DIAGRAM POWER HOUSE FLOOR
10 - H8.1	C-12340.pdf	CANADIAN NIAGARA POWER COMPANY	1912	OFFICE BUILDING STAIR-FIRST TO SECOND FLOOR
10 - H8.1	C-12341.pdf	CANADIAN NIAGARA POWER COMPANY	1912	OFFICE BUILDING STAIR-FIRST TO SECOND FLOOR
10 - H8.1	12353.pdf	CANADIAN NIAGARA POWER COMPANY	1912	OFFICE BUILDING DETAIL OF MAIN STAIRS
10 - H8.1	B-12358.pdf	CANADIAN NIAGARA POWER COMPANY	1912	POWER HOUSE DETAIL OF FRAMES FOR SLIDING DOORS
10 - H8.1	C-12370.pdf	CANADIAN NIAGARA POWER COMPANY	1912	SOUTH END OF POWERHOUSE & FOREBAY DETAILS OF WINDOWS
10 - H8.1	B-12383.pdf	CANADIAN NIAGARA POWER COMPANY	1912	BALCONY DETAIL OF CORNICE & PANELING
10 - H8.1	C-12438.pdf	CANADIAN NIAGARA POWER COMPANY	1912	HATCHES-FOREBAY CEILING OFFICE BUILDING
10 - H8.1	D-12455.pdf	CANADIAN NIAGARA POWER COMPANY	1912	MAIN SWITCH ROOM QUARTERED OAK OPERATORS DESK
10 - H8.1	C12461.pdf	CANADIAN NIAGARA POWER COMPANY	1912	POWER HOUSE HARDWARE FOR DOORS AT SOUTH END
10 - H8.1	C-12478.pdf	CANADIAN NIAGARA POWER COMPANY	1913	POWER HOUSE LADDER TO CRANE AT SOUTHEND
10 - H7.5	10422.pdf	CANADIAN NIAGARA POWER CO	1903	GUIDE BEARING DECKS UNITS NO. 8-10 DETAILS OF BEAMS
10 - H7.5	10677.pdf	CANADIAN NIAGARA POWER CO	1903	GUIDE BEARING DECKS UNITS NO'S 8-10 MARKING DIAGRAM OF FLOOR PLATES
10 - H7.5	10678.pdf	CANADIAN NIAGARA POWER CO	1903	GUIDE BEARING DECKS UNITS NO'S 8-10 DETAILS OF PLATES
10 - H7.5	10679.pdf	CANADIAN NIAGARA POWER CO	1903	GUIDE BEARING DECKS UNITS NO'S 8-10 DETAILS OF GIRDERS
10 - H7.5	10730.pdf	CANADIAN NIAGARA POWER CO	1904	TURBINES NO'S 8-10 MARKING DIAGRAM AND DETAILS OF PLATES - INTERMEDIATE DECKS
10 - H7.5	10731.pdf	CANADIAN NIAGARA POWER CO	1904	TURBINES NO'S 8-10 DETAILS OF BEAMS - INTERMEDIATE DECKS
10 - H7.5	10732.pdf	CANADIAN NIAGARA POWER CO	1904	TURBINES NO'S 8-10 DETAILS OF PLATES - INTERMEDIATE DECKS
10 - H7.5	10769.pdf	CANADIAN NIAGARA POWER COMPANY	1904	UNITS 8,9 & 10 MARKING DIAGRAM AND DETAILS OF LADDERS
10 - H7.5	10866.pdf	CANADIAN NIAGARA POWER CO	1904	TURBINES NO'S 8-10 RAILINGS FOR INTERMEDIATE DECKS
10 - H7.5	10867.pdf	CANADIAN NIAGARA POWER CO	1904	UNIT NO 11 UPPER AND LOWER GUIDE DECKS FRAMING PLAN
10 - H7.5	10868.pdf	CANADIAN NIAGARA POWER CO	1904	UNIT NO 11 UPPER AND LOWER GUIDE DECKS PLAN SHOWING FLOOR PLATES
10 - H7.5	10886.pdf	CANADIAN NIAGARA POWER CO	1904	UNIT NO. 11 FRAMING PLAN & DETAILS OF THE INTERMEDIATE DECKS
10 - H7.5	11806.pdf	CANADIAN NIAGARA POWER COMPANY	1908	UNIT NO. 11 FLOOR PLATES FOR UPPER & LOWER GUIDE DECKS
10 - H7.5	11943.pdf	CANADIAN NIAGARA POWER COMPANY	1909	UNIT NO. 11 INTERMEDIATE DECKS NO. 6 & 7 DETAIL OF FLOOR PLATES
10 - H7.5	11953.pdf	CANADIAN NIAGARA POWER COMPANY	1909	UNIT NO. 11 INTERMEDIATE DECK NO. 9 DETAIL OF FLOOR PLATES
10 - H7.5	11954.pdf	CANADIAN NIAGARA POWER COMPANY	1909	UNIT NO. 11 MARKING DIAGRAM & DETAILS OF LADDERS
10 - H7.5	12024.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEELWORK FOR WHEELPIT GUIDE BEARING DECKS
10 - H7.5	C-12367.pdf	CANADIAN NIAGARA POWER COMPANY	1912	STEELWORK FOR WHEELPIT GUIDE BEARING DECKS
10 - H7.5	C-12368.pdf	CANADIAN NIAGARA POWER COMPANY	1912	STEEL WORK FOR WHEEL PIT GUIDE BEARING GIRDERS
10 - H7.5	C-12402.pdf	CANADIAN NIAGARA POWER COMPANY	1912	STEELWORK FOR WHEELPIT GUIDE BEARING DECKS
10 - H7.5	C-12403.pdf	CANADIAN NIAGARA POWER COMPANY	1912	STEEL WORK FOR WHEEL PIT GUIDE BEARING DECKS
10 - H7.5	C-12404.pdf	CANADIAN NIAGARA POWER COMPANY	1912	STEEL WORK FOR WHEEL PIT GUIDE BEARING DECKS
10 - H7.5	C-12601.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEELWORK FOR WHEEL PIT MARKING DIAGRAM FOR INTERMEDIATE DECKS
10 - H7.5	C-12602.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEEL WORK FOR WHEEL PIT INTERMEDIATE DECKS
10 - H7.5	C-12603.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEEL WORK FOR WHEEL PIT INTERMEDIATE DECKS

10 - H7.5	C-12604.pdf	CANADIAN NIAGARA POWER COMPANY	1915	SKETCH OF LADDER FROM DECK IX TO TURBINE PLATFORM
10 - H7.5	C-12605.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEELWORK FOR WHEEL-PIT MARKING DIAGRAM & DETAILS OF LADDERS
10 - H7.5	C-12606.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEEL WORK FOR WHEELPIT DETAILS OF LADDERS
10 - H7.5	C-12607.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEELWORK FOR WHEEL-PIT DETAIL OF LADDERS
10 - H7.5	C-12608.pdf	CANADIAN NIAGARA POWER COMPANY	1915	DETAILS FOR RAILINGS IN WHEELPIT
10 - H7.5	C-12609.pdf	CANADIAN NIAGARA POWER COMPANY	1915	GENERAL ARRANGEMENT AND DETAILS OF STEELWORK FOR ADDITIONAL ELEVATOR PLATFORM AT LOWER GUIDE DECK
10 - H7.5	B-12622.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEEL WORK IN WHEELPIT MARKING DIAGRAMS OF BEAMS AND FLOOR PLATES IN GUIDE BEARING DECKS UNIT NO. 6
10 - H7.5	B-12623.pdf	CANADIAN NIAGARA POWER COMPANY	1915	STEEL WORK IN WHEEL PIT MARKING DIAGRAMS FOR INTERMEDIATE DECKS UNIT NO. 6
10 - H7.5	5751.pdf	CANADIAN NIAGARA POWER CO	1924	STEEL WORK IN WHEEL PIT DETAILS OF RACKS FOR INTERMEDIATE DECKS UNIT NO. 6 AND 7
10 - H7.5	5828.pdf	CANADIAN NIAGARA POWER CO	1924	MARKING DIAGRAM AND DETAILS OF LADDERS AT UNIT NO. 6
10 - H7.5	5937.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO. 7 MARKING DIAGRAM AND DETAILS OF LADDERS
10 - H7.5	5960.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO. 7 RAILINGS FOR WHEEL PIT,ALL DECKS
10 - H7.5	5964.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO. 7 INTERMEDIATE DECKS - MARKING DIAGRAM AND DETAIL OF PLATES
10 - H7.5	5976.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO. 7 DETAILS OF BEAMS - INTERMEDIATE DECKS
10 - H7.5	5985.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO. 7 PLATES - INTERMEDIATE DECKS
10 - H7.5	10676.pdf	CANADIAN NIAGARA POWER CO	1903	GUIDE BEARING DECKS UNITS NO. 8-10 MARKING DIAGRAM OF BEAMS
10 - H7.6	C-12612.pdf	CANADIAN NIAGARA POWER COMPANY	1915	GUIDE BEARING DECKS UNITS NO'S 8-10 DETAILS OF BEAMS
10 - H7.6	C-12613.pdf	CANADIAN NIAGARA POWER COMPANY	1915	GUIDE BEARING DECKS UNITS NO. 8-10 DETAILS OF BEAMS
10 - H7.6	C-12614.pdf	CANADIAN NIAGARA POWER COMPANY	1915	GUIDE BEARING DECKS UNITS NO'S 8-10 MARKING DIAGRAM OF FLOOR PLATES
10 - H7.6	C-12615.pdf	CANADIAN NIAGARA POWER COMPANY	1915	GUIDE BEARING DECKS UNITS NO'S 8-10 DETAILS OF PLATES
10 - H7.6	C-12616.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 MARKING DIAGRAM AND DETAILS OF PLATES - INTERMEDIATE DECKS
10 - H7.6	B-12617.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 DETAILS OF BEAMS - INTERMEDIATE DECKS
10 - H7.6	C-12618.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 DETAILS OF PLATES - INTERMEDIATE DECKS
10 - H7.6	C-12619.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS 8,9 & 10 MARKING DIAGRAM AND DETAILS OF LADDERS
10 - H7.6	C-12620.pdf	CANADIAN NIAGARA POWER COMPANY	1911	TURBINES NO'S 8-10 RAILINGS FOR INTERMEDIATE DECKS
10 - H7.6	B-12640.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNIT NO 11 UPPER AND LOWER GUIDE DECKS FRAMING PLAN
10 - H7.6	10640.pdf	CANADIAN NIAGARA POWER CO	1903	UNIT NO 11 UPPER AND LOWER GUIDE DECKS PLAN SHOWING FLOOR PLATES
10 - H7.6	10641.pdf	CANADIAN NIAGARA POWER CO	1903	UNIT NO. 11 FRAMING PLAN & DETAILS OF THE INTERMEDIATE DECKS
10 - H7.6	10642.pdf	CANADIAN NIAGARA POWER CO	1903	UNIT NO. 11 FLOOR PLATES FOR UPPER & LOWER GUIDE DECKS
10 - H7.6	10643.pdf	CANADIAN NIAGARA POWER CO	1903	UNIT NO. 11 INTERMEDIATE DECKS NO. 6 & 7 DETAIL OF FLOOR PLATES
10 - H7.6	10644.pdf	CANADIAN NIAGARA POWER CO	1903	UNIT NO. 11 INTERMEDIATE DECK NO. 9 DETAIL OF FLOOR PLATES
10 - H7.6	10645.pdf	CANADIAN NIAGARA POWER CO	1903	UNIT NO. 11 MARKING DIAGRAM & DETAILS OF LADDERS
10 - H7.6	10646.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR WHEELPIT GUIDE BEARING DECKS
10 - H7.6	10647.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR WHEEL-PIT TURBINE DECK
10 - H7.6	10648.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR WHEEL-PIT TURBINE DECK
10 - H7.6	10675.pdf	CANADIAN NIAGARA POWER CO	1903	PLAN SHOWING DIMENSIONS OF GROOVES AS BUILT WHEEL PIT WALLS FOR REGULATING GATE
10 - H7.6	10721.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK FOR WHEEL-PIT TURBINE DECK
10 - H7.6	10723.pdf	CANADIAN NIAGARA POWER CO	1904	FLUSH RING FOR HATCH COVER
10 - H7.6	11191.pdf	CANADIAN NIAGARA POWER CO	1905	GENERAL ARRANGEMENT OF ENCLOSURE FOR REGULATING GATE MOTORS
10 - H7.6	11192.pdf	CANADIAN NIAGARA POWER CO	1905	DETAILS OF ENCLOSURE FOR REGULATING GATE MOTORS
10 - H7.6	11193.pdf	CANADIAN NIAGARA POWER CO	1905	DETAILS OF ENCLOSURE FOR REGULATING GATE MOTORS
10 - H7.6	11916.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEEL WORK FOR WHEELPIT MARKING DIAGRAM AND DETAILS OF BEAMS IN TURBINE DECK
10 - H7.6	11917.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEEL WORK FOR WHEELPIT DETAILS OF BEAMS IN TURBINE DECK UNIT NO. 6
10 - H7.6	11918.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEEL WORK FOR WHEELPIT DETAILS OF BEAMS IN TURBINE DECK UNIT NO. 6
10 - H7.6	11940.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEEL WORK IN WHEEL PIT MARKING DIAGRAM AND DETAILS OF FLOOR PLATES IN TURBINE DECK UNIT NO. 6
10 - H7.6	11941.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEEL WORK IN WHEEL PIT DETAILS OF FLOOR PLATES IN TURBINE DECK UNIT NO. 6
10 - H7.6	C12265.pdf	CANADIAN NIAGARA POWER COMPANY	1913	UNIT NO. 7 STEELWORK FOR TURBINE DECK
10 - H7.6	C12266.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT NO. 7 FLOOR PLATES FOR TURBINE DECK
10 - H7.6	B12480.pdf	CANADIAN NIAGARA POWER COMPANY		SOUTH END OF WHEEL-PIT ELEVATOR LANDING AT BOTTOM
10 - H7.6	B-12610.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS NO. 8-11 TYPICAL ARRANGEMENT OF FLOOR AROUND UNITS - TURBINE DECK
10 - H7.6	B-12611.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS NO. 8-11 MARKING DIAGRAM - TURBINE DECK
10 - H7.1	11299_2.pdf	CANADIAN NIAGARA POWER CO	1905	MAP SHOWING DRIVES,WATER,SEWERS,DRAINS & CONDUITS ADJACENT TO POWER HOUSE
10 - H7.1	MISC_5.pdf			INNER FOREBAY

10 - H7.1	11299_1.pdf	CANADIAN NIAGARA POWER CO		MAP & PROFILES SHOWING DRIVES,WATER,SEWERS,DRAINS & CONDUITS ADJACENT TO POWER HOUSE
10 - H7.1	MISC_6.pdf		1908	FOREBAY
10 - H7.1	MISC_7.pdf	CANADIAN NIAGARA POWER CO		ORIGINAL PRINT IN #1 FILE
10 - H7.1	10613.pdf	CANADIAN NIAGARA POWER COMPANY	1903	EAST SIDE OF WHEELPIT ABOVE ELEVATION 425 SHOWING LOCATION OF CHECKS FOR CASTINGS UNITS 6-11
10 - H7.1	A-12634.pdf	CANADIAN NIAGARA POWER COMPANY	1918	UNITS 8-10 EAST WALL OF WHEELPIT BELOW ELEV. 436
10 - H7.1	11001.pdf	CANADIAN NIAGARA POWER CO	1904	ELEVATION OF SOUTH WALL OF WHEELPIT
10 - H7.1	D-12970.pdf	CANADIAN NIAGARA POWER COMPANY		PLAN OF BRICK PAVEMENT FOR ROADWAY TO SOUTH END OF POWER HOUSE
10 - H7.1	D-12494.pdf	CANADIAN NIAGARA POWER COMPANY	1913	PLAN OF BRICK PAVEMENT FOR ROADWAY TO SOUTH END OF POWER HOUSE
10 - H7.1	C-11550.pdf	CANADIAN NIAGARA POWER COMPANY	1906	MAP OF PROPOSED ROADWAY FROM POWER HOUSE TO TRANSFORMER STATION
10 - H7.1	11170.pdf	CANADIAN NIAGARA POWER CO	1905	PLAN SHOWING LOCATION FOR CONDUIT AND WATER MAIN
10 - H7.1	C-12479.pdf	CANADIAN NIAGARA POWER COMPANY	1913	RACK DECK ALTERATIONS OF RACKS BELOW WEEPER BOXES
10 - H7.1	10165.pdf	CANADIAN NIAGARA POWER CO	1902	PLAN SHOWING BRACKET FOR SUPPORT OF 24 INCH I BEAMS
10 - H7.1	10169.pdf	CANADIAN NIAGARA POWER CO	1902	PLAN SHOWING BASES FOR COLUMNS TO BRACE WHEEL PIT WALLS
10 - H7.1	10204.pdf	CANADIAN NIAGARA POWER CO	1902	PLAN SHOWING LOWER ELBOW AND SOLE PLATE FOR DRAFT TUBES FOR 10000 HP TURBINES
10 - H7.1	10206.pdf	CANADIAN NIAGARA POWER CO	1902	PLAN SHOWING STRAIGHT SECTION OF PIPE FOR DRAFT TUBES FOR 10000 HP TURBINES
10 - H7.1	10236.pdf	CANADIAN NIAGARA POWER CO	1902	PLAN SHOWING CAST IRON BRACKETS FOR SUPPORT OF LOWER PENSTOCK ELBOW
10 - H7.1	10241.pdf	CANADIAN NIAGARA POWER CO	1902	PLAN SHOWING CASTINGS FOR SUPPORT OF TURBINE DECK BEAMS
10 - H7.1	10262.pdf	CANADIAN NIAGARA POWER COMPANY	1903	BRACKET CASTINGS FOR 24" BEAMS IN RACK DECK
10 - H7.1	10284.pdf	CANADIAN NIAGARA POWER CO	1903	PLAN SHOWING SECTION OF PIPE FOR DRAFT TUBES SUPPORTING TURBINE CASING FOR 10000 H.P. TURBINES
10 - H7.1	10292.pdf	CANADIAN NIAGARA POWER CO	1903	PIPE FOR DRAFT TUBES SUPPORTING TURBINE CASING
10 - H7.1	10369.pdf	CANADIAN NIAGARA POWER CO	1903	TAIL WATER REGULATING GATE PLAN SHOWING RECESSES IN MASONRY LINING OF WHEEL PIT
10 - H7.1	10453.pdf	CANADIAN NIAGARA POWER COMPANY	1903	WEEPER BOXES AND ANCHOR BOLTS FOR WHEELPIT LINING
10 - H7.1	10555.pdf	CANADIAN NIAGARA POWER CO	1903	SKETCH SHOWING STONWORK AT RECESSES IN MASONRY LINING OF WHEEL PIT FOR TAIL WATER REGULATING GATE
10 - H7.1	10585.pdf	CANADIAN NIAGARA POWER COMPANY	1903	RECESS IN BRICK LINING AROUND DRAFT TUBES FOR REMOVING BOLTS
10 - H7.1	10726.pdf	CANADIAN NIAGARA POWER COMPANY	1904	DETAILS OF CAST IRON GUTTER AT TOP OF WHEELPIT LINING
10 - H7.1	11936.pdf	CANADIAN NIAGARA POWER COMPANY	1909	PLAN SHOWING SECTIONS OF DRAFT TUBES TO BE REMOVED UNIT NO 6
10 - H7.1	11992.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE UNIT NO 6 DETAILS OF WHEELCASE FOUNDATION ANCHOR BOLTS WITH SECTIONS OF WHEELPIT WALLS
10 - H7.1	C-12419.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT 7 SECTION OF WHEELPIT AT DRAFT TUBES
10 - H7.1	A-12583.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS 8-10 DRAFT TUBE - SECTIONS
10 - H7.1	C-12638.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS 8-10 CAST STEEL DRAFT TUBE APRON
10 - H7.1	10008.pdf	CANADIAN NIAGARA POWER CO	1901	TYPICAL CASTINGS TO BE FURNISHED AND SET IN WHEELPIT WALLS
10 - H7.1	10043.pdf	CANADIAN NIAGARA POWER CO	1902	PLAN SHOWING CASTINGS SUPPORTING BEAMS AND GIRDERS IN WHEELPIT
10 - H7.1	10044.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN SHOWING CASTINGS SUPPORTING BEAMS AND GIRDERS IN WHEELPIT
10 - H7.1	10088.pdf	CANADIAN NIAGARA POWER COMPANY		10000 HP. TURBINES PIPE BEND
10 - H7.1	10089.pdf	CANADIAN NIAGARA POWER COMPANY	1902	10000 HP. TURBINES PIPE WITH CONSOLS
10 - H7.1	10090.pdf	CANADIAN NIAGARA POWER COMPANY	1902	10000 HP. TURBINES PIPES AND SOLE PLATE
10 - H7.1	10091.pdf	CANADIAN NIAGARA POWER COMPANY	1902	10000 HP. TURBINES PIPE BEND
10 - H7.1	10145.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PROFILE OF BOTTOM OF FACE OF UPPER WHEELPIT CONCRETE LINING
10 - H7.1	10151.pdf	CANADIAN NIAGARA POWER COMPANY	1902	CASTINGS TO SUPPORT GIRDERS IN WHEELPIT
10 - H7.1	16461.pdf	CANADIAN NIAGARA POWER COMPANY	1954	DRAFT TUBE CUTTING MACHINE DETAILS AND ASSEMBLY
10 - H2	5535.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT #11 HEAD GATE DETAILS OF APRON AND GROOVES
10 - H2	11340.pdf	CANADIAN NIAGARA POWER COMPANY	1905	GENERAL ARRANGEMENT & DETAILS OF STEEL ENCLOSURES FOR HEAD GATES
10 - H2	11706.pdf	CANADIAN NIAGARA POWER CO	1909	1. 23"-11 1/2" BOX GIRDER FOR HEAD GATE
10 - H2	10538.pdf	CANADIAN NIAGARA POWER CO	1903	HEAD GATES FOR 10000 HP TURBINES GATE MOTION INDICATOR
10 - H2	B-12259.pdf	CANADIAN NIAGARA POWER COMPANY	1912	HEAD GATES FOR 12500 H.P. TURBINES ASSEMBLY OF HANDHOIST DETAIL OF HANDWHEEL AND INDICATOR BRACKET
10 - H2	10534.pdf	CANADIAN NIAGARA POWER CO	1903	HEAD GATES FOR 10000 H.P. TURBINES DETAILS OF WICKET GATES AND CAST IRON GRROVES
10 - H2	10530_1.pdf	CANADIAN NIAGARA POWER CO	1911	HEAD GATES FOR 10000 H.P. TURBINES PLAN SHOWING GENERAL ARRANGEMENT
10 - H2	10533.pdf	CANADIAN NIAGARA POWER CO	1911	HEAD GATES FOR 10000 H.P. TURBINES DETAILS OF APRON AND BOX GIRDER
10 - H2	B-12579.pdf	CANADIAN NIAGARA POWER COMPANY	1915	HEAD GATES UNITS 8-11 DETAILS OF BEARINGS & HAND HOIST
2-R1-M26	12417.pdf	BUFFALO NIAGARA & EASTERN POWER COR	1934	25 CYCLE TRANSMISSION SYSTEM BUFFALO POWER RESTORATION DIAGRAM
2-R1-M26	15718.pdf	CANADIAN NIAGARA POWER CORANKINE ST	1933	RANKINE STATION ICE DRAG FOR GATHERING WEIR POOL MECHANICAL ARRANGEMENT
2-R1-M26	15717.pdf	CANADIAN NIAGARA POWER CO	1938	RANKINE STATION ICE DRAG FOR GATHERING WEIR POOL GENERAL ARRANGEMENT
2-R1-M26	11881.pdf	THE CANADIAN NIAGARA POWER CO.	1908	GENERAL ARRANGEMENT AND DETAILS OF CONTROLLER FOR TUG

2-R1-M26	11882.pdf	CANADIAN NIAGARA POWER CO	1908	DETAILS OF SWITCH FOR TUG CONTROLLER
2-R1-M26	11570.pdf	CANADIAN NIAGARA POWER COMPANY	1906	ARRANGEMENT OF GEAR AND BEARINGS ON PROPELLER SHAFT
2-R1-M26	16027.pdf			RUDDER FOR
2-R1-M26	11969.pdf	CANADIAN NIAGARA POWER COMPANY	1909	ELECTRIC TUG DETAILS OF THRUST BEARING
2-R1-M26	43517.pdf	THE NIAGARA FALLS POWER CO.	1950	FLOATING EQUIPMENT TUG WM. D. KROPP - MODERNIZATION ENGINE HOUSE & PILOT HOUSE
2-R1-M26	43518.pdf	THE NIAGARA FALLS POWER CO.	1950	TUG WM. D. KROPP MODERNIZATION SUPERSTRUCTURE TYPICAL DETAIL
2-R1-M26	B-12978.pdf	CANADIAN NIAGARA POWER CO	1920	WIRING DIAGRAM ICE TUG MOTOR CIRCUIT
2-R1-M26	MISC_2.pdf	CANADIAN NIAGARA POWER CO	1952	PILOT HOUSE FOR TUG
2-R1-M26	135691.pdf	WESTINGHOUSE ELECTRIC & MFG CO		NO. 132 A.C. RAILWAY MOTOR PRELIMINARY OUTLINE
2-R1-M26	MISC_3.pdf	WESTINGHOUSE ELECTRIC & MFG CO		NO 106 A.C. RAILWAY OUTLINE DRAWING
2-R1-M26	MISC_4.pdf	WILLIAMS - WHITTELSEY CO		BEAM
2-R1-M26	12863.pdf	WESTINGHOUSE ELECTRIC & MFG CO		NO 106 A.C. RAILWAY MOTOR OUTLINE DRAWING
2-R1-M26	16028.pdf	WESTINGHOUSE ELECTRIC & MFG CO		NO 106 A.C. RAILWAY MOTOR ARMATURE CROSS CONNECTIONS
2-R1-M26	16030.pdf	WESTINGHOUSE ELECTRIC & MFG CO		ARMATURE COIL
2-R1-M26	12858.pdf	WESTINGHOUSE ELECTRIC & MFG CO		CONTROLLER - A.C. RAILWAY - VOLTAGE - DRUM - REVERSE
2-R1-M5	10047-655.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN SHOWING PROPOSED INTAKES FOR N.F.P. & R.R. POWER HOUSE AND TOWN OF NIAGARA FALLS WATER WORKS PUMP HOUSE
2-R1-M5	10047-659.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN SHOWING PROPOSED INTAKE FOR N.F.P. & R.R. POWER HOUSE AND TOWN OF NIAGARA FALLS WATER WORKS PUMP HOUSE
2-R1-M5	10047-663.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN OF INTAKE FOR N.F.P. & R.R. POWER HOUSE AND NIAGARA FALLS PUMP HOUSE
2-R1-H14	11785.pdf	CANADIAN NIAGARA POWER COMPANY	1923	UNITS NO. 6 TO NO. 11 TURBINE H.P. TURBINE UPPER PENSTOCK ELBOW
2-R1-H14	11786.pdf	CANADIAN NIAGARA POWER COMPANY	1923	12500 H.P. TURBINE PENSTOCK SLIP JOINT
2-R1-H14	11754.pdf	CANADIAN NIAGARA POWER COMPANY	1915	12500 H.P. TURBINE GUIDE BEARING BRACKET
2-R1-E9	A-12549.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 DRAFT TUBE
2-R1-E9	A-12550.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 BEARING BUSHINGS
2-R1-E9	A-12551.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 SPECIAL WRENCHES
2-R1-E9	A-12569.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 GENERAL ARRANGEMENT OF LOWER VALVE GEAR
2-R1-E9	4206.pdf	CANADIAN NIAGARA POWER CO	1919	UNIT NO. 10 DETAILS OF ALTERATIONS TO DISTRIBUTOR & C.I. RING VALVE
2-R1-E9	4755.pdf	CANADIAN NIAGARA POWER CO	1921	UNIT NO. 10 VALVE CHAMBER FOR TURBINE
2-R1-E9	16004.pdf	CANADIAN NIAGARA POWER CO LTD	1945	RANKINE STATION UNIT NO. 10 CROSS SECTION THRU TURBINE SHOWING NECESSARY ALTERATIONS TO USE EGBERT'S ORIGINAL RUNNER
2-R1-E9	C-12816_2.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNIT NO. 10 DETAILS OF RUNNER & BAND
2-R1-E9	12554.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 TURBINE RUNNER
2-R1-E9	12774.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNITS NO 10 TURBINE RUNNER
2-R1-E9	12775.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNITS NOS 8-10 DETAILS OF TOP SECTION OF DRAFT TUBE
2-R1-E9	11750.pdf	CANADIAN NIAGARA POWER COMPANY	1915	12500 H.P. TURBINE DETAILS OF BRAKE
2-R1-E9	6695.pdf	CANADIAN NIAGARA POWER CO	1928	UNITS 8,9 & 10 STUFFING BOX AND SLEEVE FOR TURBINE SHAFT
2-R1-E9	11752.pdf	CANADIAN NIAGARA POWER COMPANY		12500 H.P. TURBINE DETAILS OF HAND BRAKE
2-R1-E9	11751.pdf	CANADIAN NIAGARA POWER COMPANY	1915	12500 H.P. TURBINE DETAILS OF BRAKE
2-R1-E9	10649.pdf			
2-R1-E9	B12137.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNIT NO'S 7-10 THRUST BEARING CASING
2-R1-E9	889987.pdf	CANADIAN NIAGARA POWER CO	1938	UNIT 10 STUDY OF REPLACEMENT RUNNER AND DISCHARGE RING
2-R1-E9	11753.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE GENERAL ARRANGEMENT OF BRAKE
2-R1-E9	7537.PDF	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 9 DETAILS OF RUNNER VANES SECTIONS ON HORIZONTAL PLANES
2-R1-E9	C-12767.pdf	CANADIAN NIAGARA POWER COMPANY	1916	UNITS 8-10 CASTINGS TO BE USED WITH HYDRAULIC JACKS FOR LIFTING SHAFT
2-R1-E9	12817.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNITS 8-10 DETAILS OF LIP FOR RING VALVE
2-R1-E9	A-12571.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 VALVE GEAR BETWEEN GOVERNOR AND TURBINE
2-R1-E9	C-12952.pdf	CANADIAN NIAGARA POWER COMPANY	1918	UNIT 10 DETAILS OF VALVE ALTERATIONS
2-R1-E9	16011.pdf	THE JOHN INGLIS CO. LTD	1934	UNIT #10 QUARTER SCROLL CASE
2-R1-E9	16012.pdf	CANADIAN NIAGARA POWER CO LTD	1939	RANKINE STATION UNIT NO. 9 CROSS SECTION OF TURBINE SHOWING CLEARANCES WITH RUNNER MOVED UP 1 1/8" ON SHAFT
2-R1-E9	16336.pdf	CANADIAN NIAGARA POWER CO	1928	ADJUSTABLE TURBINE BEARING UNIT NO. 9
2-R1-E9	A-12570.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 LOWER VALVE GEAR

2-R1-H14	11799.pdf	CANADIAN NIAGARA POWER COMPANY	1910	12500 H.P. TURBINE CLUTCH SHIFTING MECHANISM & GOVERNOR DRIVE GEARS
2-R1-H14	B-12782.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNIT NO. 6 GENERAL ARRANGEMENT OF THRUST BEARING
2-R1-H14	11748.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE DETAILS OF THRUST BEARING
2-R1-H14	16416.pdf	CANADIAN NIAGARA POWER CO.		REPAIRS TO UNIT NO. 7 SPRING 1951
2-R1-H14	11747.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE DETAILS OF THRUST BEARING
2-R1-H14	16462.pdf	CANADIAN NIAGARA POWER CO.		REPAIRS TO UNIT NO. 6 SPRING 1953
2-R1-H14	11760.pdf	CANADIAN NIAGARA POWER COMPANY	1930	12500 H.P. TURBINE CROSS SECTION OF RUNNER CROWN
2-R1-H14	11761.pdf	CANADIAN NIAGARA POWER COMPANY	1930	12500 H.P. TURBINE DETAILS OF RUNNER VANES
2-R1-H14	11759.pdf	CANADIAN NIAGARA POWER COMPANY	1930	12500 H.P. TURBINE DETAILS OF RUNNERS
2-R1-H14	A12201.pdf	CANADIAN NIAGARA POWER COMPANY	1911	UNITS NO. 6 & 7 DETAILS OF RUNNER VANES
2-R1-H14	11755.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE BEARING BUSHINGS
2-R1-H14	11758.pdf	CANADIAN NIAGARA POWER COMPANY	1911	12500 H.P. TURBINE SHAFT COUPLINGS AND OIL SHEDDERS
2-R1-H14	11762.pdf	CANADIAN NIAGARA POWER COMPANY	1908	12500 H.P. TURBINE BALANCING PISTON
2-R1-H14	11766.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE FORGED DETAILS OF VALVE GEAR
2-R1-H14	11764.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE VALVE GEAR AT TURBINE
2-R1-H14	11765.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE CAST DETAILS OF VALVE GEAR
2-R1-H14	11776.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE FOUNDATION CASTING FOR WHEEL-CASE
2-R1-H14	11767.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE CIRCULAR VALVE
2-R1-H14	11770.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE RAILING AND PLATFORM ABOUT BALANCING PISTON
2-R1-H14	11771.pdf	CANADIAN NIAGARA POWER COMPANY	1911	12500 H.P. TURBINE, TURBINE BEARING SUPPORT
2-R1-H14	11772.pdf	CANADIAN NIAGARA POWER COMPANY	1911	12500 H.P. TURBINE OIL CATCHERS FOR TURBINE BEARINGS
2-R1-H14	11773.pdf	CANADIAN NIAGARA POWER COMPANY	1908	12500 H.P. TURBINE GAUGE FRAME
2-R1-H14	11774.pdf	CANADIAN NIAGARA POWER COMPANY	1933	12500 H.P. TURBINE STUFFING BOXES
2-R1-H14	11775.pdf	CANADIAN NIAGARA POWER CO.	1908	12500 HP TURBINE SPIRAL WHEEL-CASE
2-R1-H14	11769.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE DETAILS OF BALANCING PISTON CHAMBER
2-R1-H14	11782.pdf	CANADIAN NIAGARA POWER COMPANY	1910	12500 H.P. TURBINE DETAIL OF CENTER DRAFT TUBE
2-R1-H14	11783.pdf	CANADIAN NIAGARA POWER COMPANY	1933	UNITS NO. 6 & 7 12500 H.P. TURBINE DRAFT DETAILS
2-R1-H14	11790.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE FLUSHING OUT VALVE
2-R1-H14	11791.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE WHEEL CASE PLATFORM AND STEPS
2-R1-H14	11794.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE DETAILS OF SPECIAL WRENCHES
2-R1-H14	11795.pdf	CANADIAN NIAGARA POWER COMPANY	1910	12500 H.P. TURBINE DETAILS OF GOVERNOR DRIVE, CURB AND GIRDER FOR GENERATOR ARCH
2-R1-H14	11796.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE OPERATING STAND FOR AIR BRAKE
2-R1-H14	11797.pdf	CANADIAN NIAGARA POWER CO.	1909	12500 H.P. TURBINE MOULDS FOR LEATHER PACKING
2-R1-H14	12264.pdf	CANADIAN NIAGARA POWER COMPANY	1913	UNIT NO. 7-10 DETAILS OF GOVERNOR
2-R1-H14	A-12289.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT NO. 7-10 DETAILS OF GOVERNOR
2-R1-H14	B-12472.pdf	CANADIAN NIAGARA POWER COMPANY	1913	UNIT NO. 6 CHANGES TO LENGTHEN GOVERNOR STROKE
2-R1-H14	11784.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE PENSTOCK
2-R1-H14	11787.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE LOWER PENSTOCK ELBOW
2-R1-H14	11788.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 HP TURBINE DETAIL OF PART 1 OF LOWER PENSTOCK ELBOW
2-R1-H14	11789.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE DETAILS OF PART 2 AND 3 LOWER PENSTOCK ELBOW
2-R1-H14	11756.pdf	CANADIAN NIAGARA POWER COMPANY	1933	UNITS NO. 6 & 7 12500 H.P. TURBINE MAIN SHAFT AND DETAILS
2-R1-M10	C-12128.pdf.pdf	CANADIAN NIAGARA POWER COMPANY	1911	TEST ON NO 6 TURBINE SECTION OF PENSTOCK SHOWING LINES OF EQUAL VELOCITY
2-R1-M10	6560 (1 OF 4).pdf	CANADIAN NIAGARA POWER COMPANY	1925	POWER - DISCHARGE
2-R1-M10	6560 (2 OF 4).pdf	CANADIAN NIAGARA POWER COMPANY	1925	POWER - DISCHARGE
2-R1-M10	6560 (3 OF 4).pdf	CANADIAN NIAGARA POWER COMPANY	1925	POWER - DISCHARGE
2-R1-M10	6560 (4 OF 4).pdf	CANADIAN NIAGARA POWER COMPANY	1925	POWER - DISCHARGE
2-R1-M10	MISC_1.pdf		1920	CHART OF MONTHLY MEAN WATER LEVELS
2-R1-M10	MISC_2.pdf	CORPS OF ENGINEERS U.S. ARMY		CHART OF MONTHLY MEAN WATER LEVELS
10 - E12.5	10943.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES DETAIL OF NUT GUARD & SECTION OF TURBINE WHEEL
10 - E12.5	10944.pdf	CANADIAN NIAGARA POWER CO		10000 HP TURBINES FULL SITE SECTION OF FOR TURBINE WHEELS
10 - E12.5	11780.pdf	CANADIAN NIAGARA POWER COMPANY	1911	12500 H.P. TURBINE UPPER BEND OF SIDE DRAFT TUBE

10 - E12.5	5511.pdf	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 CONCRETE DRAFT TUBE SECTIONS
10 - E12.5	5513.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 THRUST DECK FLOOR FRAMING PLAN
10 - E12.5	5515.pdf	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 GENERAL ARRANGEMENT OF MACHINERY AT THRUST DECK
10 - E12.5	5533.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 HEAD GATES DETAILS OF OPERATING MECHANISM
10 - E12.5	5604.pdf	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 CONCRETE DRAFT TUBE SECTIONS
10 - E12.5	5749.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 THRUST DECK PLAN SHOWING FLOOR PLATES
10 - E12.5	5920.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 STEEL DETAILS OF THRUST BRAKE & UPPER & LOWER GUIDE DECKS
10 - E12.5	5940.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 PLAN OF PIPING ON POWER HOUSE FLOOR & THRUST DECK
10 - E12.5	5941.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT #11 VERTICAL SECTIONS THRU P.H. FLOOR & THRUST DECK SHOWING PIPING
10 - E12.5	5942.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT # 11 PIPING ON EAST WALL AND AT GUIDE DECKS
10 - E12.5	5961.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT # 11 OIL & WATER SYSTEM SUPPORT FOR SUMP TANK
10 - E12.5	5602.pdf	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 CONCRETE DRAFT TUBE SECTIONS
10 - E12.5	6249.pdf	CANADIAN NIAGARA POWER CO	1933	UNIT NO 11 CROSS SECTION OF 12000 H.P. TURBINE
10 - E12.5	863-319.pdf	ALLIS-CHALMERS MFG CO	1932	BUSHINGS USED ON HYD. TURBINE
10 - E12.5	863-331.pdf	ALLIS-CHALMERS MFG CO	1934	CUP BUSHING USED ON HYDRAULIC TURBINE
10 - E12.5	809-108.pdf	ALLIS-CHALMERS MFG CO	1923	CROSS SECTION OF 12000 - H.P. UNIT CANADIAN NIAGARA POWER CO.
10 - E12.5	833-464.pdf	ALLIS-CHALMERS MFG CO	1925	GUIDE VANE LEVERS USED ON HYDRAULIC TURBINE
10 - E12.5	MISC_4.pdf	ALLIS-CHALMERS MFG CO	1923	GUIDE VANE LEVERS USED ON HYDRAULIC TURBINE
10 - E12.5	MISC_5.pdf	CANADIAN NIAGARA POWER CO	1943	NO 11 UNIT ADJUSTABLE LIGNUM - VITAE BEARING PROPOSED
10 - E12.5	16308.pdf	CANADIAN NIAGARA POWER CO LTD	1946	UNIT NO 11 ADJUSTABLE LIGNUM - VITAE BEARING
10 - H3	10142-A.pdf	CANADIAN NIAGARA POWER COMPANY	1930	DRAIN FROM 18'-0" WOOD STAVE PIPE LINE OF ONTARIO POWER CO. TO CANADIAN NIAGARA POWER CO. DISCHARGE TUNNEL PLAN &
10 - H3	10209.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN AND PROFILE OF DISCHARGE TUNNEL
10 - H3	10806.pdf	CANADIAN NIAGARA POWER CO	1904	DETAIL OF STONES FOR TUNNEL MANHOLE AT STATION 16+42
10 - H3	MISC.pdf	CANADIAN NIAGARA POWER CO	1903	CAST IRON TUNNEL ARCH FOR NORTH WALL OF WHEELPIT
10 - H3	10391.pdf	CANADIAN NIAGARA POWER CO	1904	TAIL WATER REGULATING GATE TAIL WATER LEVEL INDICATOR
10 - H3	10390.pdf	CANADIAN NIAGARA POWER CO	1904	TAIL WATER REGULATING GATE OPERATING MECHANISM FOR GATE INDICATOR
10 - H3	10389.pdf	CANADIAN NIAGARA POWER CO	1904	TAIL WATER REGULATING GATE,GATE WATER INDICATOR
10 - H3	10388.pdf	CANADIAN NIAGARA POWER CO	1904	TAIL WATER REGULATING GATE LUBRICATOR DEVICE
10 - H3	10374.pdf	CANADIAN NIAGARA POWER CO	1904	TAIL WATER REGULATING GATE MODIFIED FORM OF GUIDE BEARING AND GROOVE CASTINGS
10 - H3	10368.pdf	CANADIAN NIAGARA POWER CO	1903	TAIL WATER REGULATING GATE OPERATING MECHANISM
10 - H3	10367.pdf	CANADIAN NIAGARA POWER CO	1903	TAIL WATER REGULATING GATE,GATE
10 - H3	10366.pdf	CANADIAN NIAGARA POWER CO	1903	TAIL WATER REGULATING GATE GUARD AND SCREWS
10 - H3	10365.pdf	CANADIAN NIAGARA POWER CO	1903	TAIL WATER REGULATING GATE GIRDERS & SOLE PLATES
10 - H3	10364.pdf	CANADIAN NIAGARA POWER CO	1903	TAIL WATER REGULATING GATE GENERAL ARRANGEMENT
10 - H3	11052.pdf	CANADIAN NIAGARA POWER CO	1904	DETAILS OF COVER FOR SHAFT ON LINE OF TUNNEL
10 - H6	C12458.pdf	CANADIAN NIAGARA POWER COMPANY	1912	TOILET ROOM SOUTH END OF POWER HOUSE VENTILATION AND WATER SUPPLY
10 - H6	C12439.pdf	CANADIAN NIAGARA POWER COMPANY	1912	TOILET ROOM DRAINS CHAMBER SOUTH END OF POWER HOUSE
10 - H6	D-12812.pdf	CANADIAN NIAGARA POWER COMPANY	1917	GENERATOR REACTORS SECTIONS OF CHAMBERS #7-#10
10 - H6	16209.pdf	CANADIAN NIAGARA POWER CO	1939	ERECTED IN NO 8 CHAMBER
10 - H6	E-12636.pdf	CANADIAN NIAGARA POWER COMPANY	1912	PLAN & SECTIONS WHEELPIT MASONRY
10 - H6	10622.pdf	CANADIAN NIAGARA POWER CO	1903	DETAILS OF CORNICE AND GUTTER
10 - H6	10466.pdf	CANADIAN NIAGARA POWER CO	1903	GENERAL PLAN AND DETAILS OF CAST IRON PIPE CHECKS FOR DRAFT TUBES FROM CHAMBER NO 2
10 - H6	10457.pdf	CANADIAN NIAGARA POWER CO	1903	GENERAL PLAN AND DETAILS OF CAST IRON PIPE AND CHECKS FOR DRAFT TUBES FROM CHAMBER NO 3
10 - H6	10320.pdf	CANADIAN NIAGARA POWER COMPANY	1903	DETAIL OF STONE PLINTHS FOR SUPERSTRUCTURE COLUMNS
10 - H6	10231.pdf	CANADIAN NIAGARA POWER CO	1902	DETAILS OF FOUNDATION STONES AND STEPS FOR 10000 H.P. GENERATORS
10 - H6	10229.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN SHOWING ARCH SUPPORTING GENERATOR
10 - H6	10227.pdf	CANADIAN NIAGARA POWER COMPANY	1902	PLAN SHOWING DIMENSION STONE MASONRY AROUND OPENING IN DYNAMO ARCH
10 - H6	10155.pdf	CANADIAN NIAGARA POWER COMPANY	1902	ANCHOR BOLTS FOR SUPERSTRUCTURE COLUMNS LOCATION AND DETAILS
10 - H6	5536.pdf	CANADIAN NIAGARA POWER CO	1923	UNIT NO 11 DAM IN WHEEL PIT
10 - H6	4205.pdf	CANADIAN NIAGARA POWER CO	1919	ALTERATIONS TO STAIR WELLS AND HATCHWAYS IN SMALL SUBWAY
10 - H6	B-12639.pdf	CANADIAN NIAGARA POWER COMPANY	1915	EXCITER TRANSFORMER CHAMBER GENERAL PLAN RECONSTRUCTION OF CHAMBER

10 - H6	C-12433.pdf	CANADIAN NIAGARA POWER COMPANY	1912	PLAN SHOWING TRANSFORMER CHAMBER NORTH OF INLET NO 8
10 - H6	D-12325.pdf	CANADIAN NIAGARA POWER COMPANY	1912	PLAN SHOWING WATER-PROOFING OF CHAMBER NORTH OF INLET NO 6
10 - H6	B-12251.pdf	CANADIAN NIAGARA POWER COMPANY	1912	DYNAMO ARCH-UNITS NOS 7 - DIMENSION STONE MASONRY AROUND OPENING
10 - H6	11316.pdf	CANADIAN NIAGARA POWER CO	1905	GENERAL PLAN AND DETAILS OF WATERPROOF LINING AT REAR OF CHAMBER NO. 1
10 - H6	11189.pdf	CANADIAN NIAGARA POWER CO	1905	DETAILS OF COPING STONES FOR BENCH UNDER PENSTOCK NO 11
10 - H6	11186.pdf	CANADIAN NIAGARA POWER COMPANY	1905	DETAILS OF DRAFT TUBES IN CHAMBER NO 4
10 - H6	11175.pdf	CANADIAN NIAGARA POWER CO	1905	GENERAL ARRANGEMENT AND DETAILS OF VENTILATING HATCHES AND STAIRWAYS IN SMALL SUBWAY
10 - H6	11094.pdf	CANADIAN NIAGARA POWER COMPANY	1905	GENERAL PLAN AND DETAILS OF SHEET METAL - PLASTER WATERPROOFING FOR RELINING CHAMBER NO 1
10 - H6	11003.pdf	CANADIAN NIAGARA POWER COMPANY	1904	DETAILS OF DRAFT TUBES FOR TURBINES IN CHAMBER NO 3
10 - H6	10888.pdf	CANADIAN NIAGARA POWER CO	1904	STAIRWAY IN CHAMBER NO 3
10 - H6	10887.pdf	CANADIAN NIAGARA POWER CO	1904	STAIRWAY IN CHAMBER NO 3
10 - H6	10857.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10856.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10855.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10854.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10853.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10852.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10851.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10850.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10605.pdf	CANADIAN NIAGARA POWER COMPANY	1903	SKETCH SHOWING SUBWAY FLOOR UNDER SWITCHBOARDS
10 - H6	10526.pdf	CANADIAN NIAGARA POWER CO	1903	CROSS SECTION OF MAIN SUBWAY AND SWITCH BOARD GALLERY
10 - H6	10493.pdf	CANADIAN NIAGARA POWER COMPANY	1903	STONE TEMPLETS FOR 24" BEAMS IN POWERHOUSE FLOOR
10 - H6	10681_2.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10670.pdf	CANADIAN NIAGARA POWER CO	1903	HYDRAULIC MACHINERY IN CHAMBER NO 1
10 - H6	10516.pdf	CANADIAN NIAGARA POWER CO	1903	PLAN SHOWING DIMENSIONS OF CHAMBER NO 2
10 - H6	10075.pdf	CANADIAN NIAGARA POWER COMPANY	1902	SECTION OF GENERATOR ARCH SHOWING LENGTH OF FOUNDATION BOLTS
10 - H6	D-12811.pdf	CANADIAN NIAGARA POWER COMPANY	1917	GENERATOR REACTORS GENERAL ARRANGEMENT OF CHAMBER
10 - H6	D-12805.pdf	CANADIAN NIAGARA POWER COMPANY	1917	GENERATOR REACTORS SECTIONS OF CHAMBERS
10 - H6	C-12662.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TOILET ROOM DRAINS CHAMBER NO 5
10 - H6	C-12649.pdf	CANADIAN NIAGARA POWER COMPANY	1915	EXCITER TRANSFORMER CHAMBER DETAIL OF RAILINGS
10 - H6	C-12648.pdf	CANADIAN NIAGARA POWER COMPANY	1915	EXCITER TRANSFORMER CHAMBER DETAIL OF STAIRWAY
10 - H6	C12454.pdf	CANADIAN NIAGARA POWER COMPANY	1912	DETAILS OF TELEPHONE BOOTH IN MAIN SUBWAY
10 - H6	12454.pdf	CANADIAN NIAGARA POWER COMPANY	1912	DETAILS OF TELEPHONE BOOTH IN MAIN SUBWAY
10 - H6	12260.pdf	CANADIAN NIAGARA POWER CO		UNITS NOS 7- FOUNDATION STONES AND ST, FOR 12500 H.P. GENERATOR
10 - H6	C-12129.pdf	CANADIAN NIAGARA POWER COMPANY	1911	COMPLETION OF POWER HOUSE LOCATION OF ANCHORAGE BOLTS FOR COLUMNS
10 - H6	11994.pdf	CANADIAN NIAGARA POWER CO	1909	PLAN & SECTIONS SHOWING SUSPENED CEILING IN SUBWAY FRAMES & COVERS FOR OPENINGS UNDER HANDHOLES
10 - H6	11188.pdf	CANADIAN NIAGARA POWER CO	1905	DETAILS OF DISCHARGE PIPE FROM CHAMBER NO 5
10 - H6	10908 SHEET 1.pr	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10908 SHEET 2.pr	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10908 SHEET 3.pr	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10908 SHEET 4.pr	CANADIAN NIAGARA POWER CO	1904	STEELWORK IN CHAMBER NO 3
10 - H6	10681_1.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10683_2.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10684_2.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10686_2.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10798.pdf	CANADIAN NIAGARA POWER CO	1904	PLAN SHOWING CAST IRON BASE FOR TURBINES AND PUMPS IN CHAMBER NO 2
10 - H6	10789.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK FOR CHAMBER NO 2
10 - H6	10788.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK FOR CHAMBER NO 2
10 - H6	10787.pdf	CANADIAN NIAGARA POWER CO	1904	STEELWORK FOR CHAMBER NO 2
10 - H6	10686_1.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10685.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1

10 - H6	10684_1.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10683_1.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
10 - H6	10682.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR CHAMBER NO 1
21.50-C	5990.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 IRVING SUBWAY GRATING FOR HATCH COVER IN P.H. FLOOR
H12.2	10937.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF SUPPORT FOR UPPER TURBINE BEARINGS
H12.2	10951.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES GENERAL ARRANGEMENT OF TURBINE UNIT 4 & 5
H12.2	10962.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES GENERAL ARRANGEMENT OF TURBINE UNIT 4 & 5
H12.2	10911.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF GUIDING BRACKET
H12.2	10912.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF DISCHARGE DOME
H12.2	6982.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF LOWER TURBINE WHEEL & HUB
H12.2	10915.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAILS OF THRUST BEARING (1)
H12.2	10917.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF BRACKET RING
H12.2	10919.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF BALANCING PISTON
H12.2	MISC.pdf	CANADIAN NIAGARA POWER CO		10000 HP. TURBINES DETAIL & FULL SIZE LOWER DISTRUBUTOR
H12.2	10922.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF TURBINE CASING
H12.2	10923.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAILS OF TURBINE CASING
H12.2	10924.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF BRAKE BAND,CYLINDER & HANGER
H12.2	10925.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAILS OF HAND BRAKE OPERATING MECHANISM
H12.2	10926.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF OPERATING STAND FOR AIR BRAKE
H12.2	10927.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF BRAKE LEVERS,SHOES,ETC
H12.2	10928.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES GENERAL ARRANGEMENT OF BRAKE
H12.2	10929.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF SHAFT COUPLINGS & OIL DEFLECTORS
H12.2	10930.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF LOWER BEARING SUPPORT
H12.2	10931.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES BEARINGS & SUPPORTS FOR OPERATING MECHANISM FOR CIRCULAR VALVE
H12.2	10934.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF CASING COVER,DISTRIBUTOR SUPPORTS,ETC
H12.2	10935.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF BALANCING PISTON CHAMBER
H12.2	10936.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES BUSHINGS FOR BEARINGS
H12.2	10938.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF GOVERNING SHAFT BEARINGS & RACK GUIDE
H12.2	10939.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF CIRCULAR VALVE & MANTLE
H12.2	10940.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES UPPER LEVER FOR VALVE MECHANISM
H12.2	10941.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF TURBINE BEARINGS & OIL CASING
H12.2	7051.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF NUT GUARD & SECTION OF TURBINE WHEEL
H12.2	7052.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES FULL SIZE SECTION OF VANES FOR TURBINE WHEELS
H12.2	10945.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES YOKES,CLIP & BOLTS AND MANHOLE PLATFORM & LADDER
H12.2	10946.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF VALVE OPERATING RODS & RING
H12.2	10947.pdf	CANADIAN NIAGARA POWER CO		10000 HP. TURBINES GENERAL ARRANGEMENT & DETAIL OF SHAFT
H12.2	10948.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES DETAIL OF HOLLOW SHAFTS WITH FLANGES
H12.2	10949.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP. TURBINES ARRANGEMENT & DETAILS OF TURBINE GALLERY
H12.2	10952.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES GENERAL ARRANGEMENT OF TURBINE
H12.2	10953.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES GENERAL ARRANGEMENT OF TURBINE UNIT 4 & 5
H12.2	10954.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES GENERAL ARRANGEMENT OF TURBINE UNIT 4 & 5
H12.2	10955.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES FLUSHING-OUT VALVE & DETAILS
H12.2	10956.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES CURB,GIRDER,SHAFT & GEAR FOR GOVERNOR DRIVING GEAR
H12.2	10957.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP. TURBINES DETAIL OF HANGERS FOR GOVERNOR DRIVING GEAR
H12.2	10958.pdf	CANADIAN NIAGARA POWER CO	1904	10001 HP. TURBINES CLUTCH SHIFTING MECHANISM FOR GOVERNOR DRIVING GEAR
H12.2	10959.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES PLATFORMS & LADDERS FOR INSIDE OF TURBINE CASING
H12.2	10961.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES DETAIL OF GAUGE FRAME & PIPING
H12.2	10963.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES GENERAL ARRANAGEMENT OF TURBINE UNITS 4 & 5
H12.2	10964.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES GENERAL ARRANAGEMENT OF TURBINE UNITS 4 & 5
H12.2	10965.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES GENERAL ARRANAGEMENT OF TURBINE UNITS 4 & 5
H12.2	10966.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES PLAN OF TURBINE UNITS 4 & 5

H12.2	10967.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES PLAN OF TURBINE UNITS 4 & 5
H12.2	10992.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES DETAIL OF MISCELLANEOUS PARTS
H12.2	10993.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES DETAIL OF SPECIAL WRENCHES (1)
H12.2	10994.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES DETAIL OF SPECIAL WRENCHES (2)
H12.2	10995.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES DETAIL OF WRENCH BOARDS
H12.2	11538.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES DETAILS OF TURBINE CASING
H12.2	11539.pdf	CANADIAN NIAGARA POWER CO	1904	10000 HP TURBINES METHOD OF MAKING WATER TIGHT JOINTS BETWEEN DISCHARGE DOME,DISCHARGE DOME NOZZLE & ETC
LOOSE ROLL	11777.pdf	CANADIAN NIAGARA POWER COMPANY	1909	UNIT 6 12500 H.P. TURBINE DISTRIBUTOR
LOOSE ROLL	11778.pdf	CANADIAN NIAGARA POWER COMPANY	1930	UNITS 6 & 7 12500 H.P. TURBINE DETAIL OF DISTRIBUTOR VANES
LOOSE ROLL	11779.pdf	CANADIAN NIAGARA POWER COMPANY		UNIT NO. 6 12500 H.P. TURBINE DRAFT TUBE Y PIECE
LOOSE ROLL	11999.pdf	CANADIAN NIAGARA POWER COMPANY	1910	GOVERNOR REGULATING VALVE
LOOSE ROLL	10913.pdf	CANADIAN NIAGARA POWER CO	1903	10000 HP TURBINES DETAIL OF UPPER TURBINE WHEEL & HUB

2R1 H14.1	16312.pdf	OTIS FENSOM ELEVATOR CO. LTD	1946	SKETCH SHOWING LOCATION & SIZE OF FOUNDATION BOLTS FOR NO. 1/2 STR MACHINE CONTN 220539
2R1 H14.1	220540-11.pdf	OTIS ELEVATOR COMPANY	1946	DOOR DRILLING TEMPLATE FOR RIGHT HAND SINGLE SLIDING DOORS (4PB DOOR CLOSERS)
2R1 H14.1	8846.pdf	TURNBULL ELEVATOR CO. LTD	1962	CNP SOUTH ELEVATOR
2R1 H14.1	8847.pdf	TURNBULL ELEVATOR CO. LTD	1962	SEQUENCE DIAGS FOR ACC & DECELERATION
2R1 H14.1	11561 SHEET 1.pc	TURNBULL ELEVATOR CO. LTD		
2-R1-E9	16320.pdf	CANADIAN NIAGARA POWER CO LTD	1947	RANKINE STATION UNIT NO. 8 CROSS SECTION THRU TURBINE SHOWING RECORD OF REPAIRS ETC WHICH WERE MADE DURING SPRING
2-R1-E9	C-12795.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNITS 6-10 DETAILS OF STARTING SCREW & GEAR FOR GOVERNOR
2-R1-H14	12020.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE GENERAL ARRANGEMENT OF HYDRAULIC GOVERNOR
2-R1-H14	11798.pdf	CANADIAN NIAGARA POWER CO.	1909	UNITS 6,7,9 & 10 PROPOSED GOVERNOR HEAD
2-R1-H14	12091.pdf	CANADIAN NIAGARA POWER COMPANY	1910	12500 H.P. TURBINE CENTER SUPPORT FOR LOWER TURBINE
2-R1-H14	12111.pdf	CANADIAN NIAGARA POWER COMPANY	1910	12500 H.P. TURBINE ALTERATION OF UPPER VALVE LEVER AT UNIT NO. 6
2-R1-H14	11745.pdf	CANADIAN NIAGARA POWER COMPANY	1930	12500 H.P. TURBINE CROSS SECTION OF TURBINE
2-R1-H14	5516.pdf	CANADIAN NIAGARA POWER CO.	1929	UNIT #11 THRUST BEARING DETAILS
2-R1-H14	B-12136.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS NO'S 7-10 DETAILS OF THRUST BEARING
2-R1-H14	11743.pdf	CANADIAN NIAGARA POWER COMPANY	1912	12500 H.P. TURBINE NORTH ELEVATION OF TURBINE
2-R1-H14	11751.pdf	CANADIAN NIAGARA POWER COMPANY	1915	12500 H.P. TURBINE DETAILS OF BRAKE
2-R1-H14	11752.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE DETAILS OF HAND BRAKE
2-R1-H14	11753.pdf	CANADIAN NIAGARA POWER COMPANY	1909	12500 H.P. TURBINE GENERAL ARRANGEMENT OF BRAKE
2-R1-H14	16505.pdf		1958	#7 UNIT CROSSHEAD
2-R1-H14	1163.pdf	CANADIAN NIAGARA POWER COMPANY	1911	12500 H.P. TURBINE VALVE GEAR BETWEEN GOVERNOR AND TURBNINE
2-R1-H14	C-12831.pdf	CANADIAN NIAGARA POWER COMPANY	1918	UNIT NO. 6 DETAILS OF ALTERATIONS TO CENTER DRAFT TUBE
2-R1-H14	B-12830.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNIT NO. 6 ALTERATIONS TO CENTER DRAFT TUBE
2-R1-H14	C-12833.pdf	CANADIAN NIAGARA POWER COMPANY	1918	UNIT NO. 7 DETAILS OF ALTERATIONS TO CENTER DRAFT TUBE
2-R1-H14	B-12832.pdf	CANADIAN NIAGARA POWER COMPANY	1907	UNIT NO. 7 ALTERATIONS TO CENTER DRAFT TUBE
2-R1-H14	11744.pdf	CANADIAN NIAGARA POWER COMPANY	1911	12500 H.P. TURBINE PLAN OF TURBINE
2-R1-H14	B-12522.pdf	CANADIAN NIAGARA POWER COMPANY	1914	UNITS NO'S 7 DETAILS OF SPECIAL WRENCHES
2-R1-H14	C-12777.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNIT NO. 6 DETAILS OF BELL SLEEVE
2-R1-H14	A-12553.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO.S 8-10 DETAILS OF DISTRIBUTOR VANES
2-R1-H14	B12417.pdf	CANADIAN NIAGARA POWER COMPANY	1913	UNITS NO. 6 & 7 PLATFORM FOR LOWER WHEEL-CASE
2-R1-H14	B-12386.pdf	CANADIAN NIAGARA POWER COMPANY	1930	12500 H.P. TURBINE DISTRIBUTOR UNIT 7
2-R1-H14	11741.pdf	CANADIAN NIAGARA POWER COMPANY	1908	12500 H.P. TURBINE GENERAL ARRANGEMENT OF MACHINERY AND PENSTOCK AT GUIDE DECKS
2-R1-H14	B-12131.pdf	CANADIAN NIAGARA POWER COMPANY	1911	UNITS NO. 7 CENTRE DRAFT TUBE
2-R1-H14	11742.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT NO. 6 12500 H.P. TURBINE SIDE ELEVATION OF TURBINE AND LOWER PENSTOCK ELBOW
2-R1-H14	12319.pdf	CANADIAN NIAGARA POWER COMPANY	1938	UNIT NO. 7-10 GENERAL ARRANGEMENT OF GOVERNOR
2-R1-H12.11	10795-77.pdf	CANADIAN NIAGARA POWER COMPANY SPEC	1903	10000 HP TURBINES
2-R1-H12.11	10794-76.pdf	CANADIAN NIAGARA POWER COMPANY WRE	1904	10000 HP TURBINES
2-R1-H12.11	10582-68.pdf	CANADIAN NIAGARA POWER COMPANY KEYS	1903	10000 HP TURBINES
2-R1-H12.11	10698-74.pdf	CANADIAN NIAGARA POWER COMPANY LIFT ,	1904	10000 HP TURBINES
2-R1-H12.11	10147.pdf	CANADIAN NIAGARA POWER COMPANY	1903	MASONRY ADJACENT TO ICE SLUICeway PLAN
2-R1-H12.11	10597.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR INLET RACKS BEAMS
2-R1-H12.11	10595 SHEET 3.pc	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR INLET RACKS BEAMS
2-R1-H12.11	10599 SHEET 7.pc	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR INLET RACKS, RACKS & BEAMS
2-R1-H12.11	B-11521.pdf	CANADIAN NIAGARA POWER COMPANY	1906	GENERAL PLAN AND DETAILS OF RACKS PROTECTING WATER SUPPLY FOR EXCITERS AND AUXILIARY MACHINERY
2-R1-H12.11	B-11522.pdf	CANADIAN NIAGARA POWER COMPANY	1906	DETAILS OF RACKS PROTECTING WATER SUPPLY EXCITERS AND AUXILIARY MACHINERY
2-R1-H12.11	10847.pdf	CANADIAN NIAGARA POWER CO	1909	GENERAL PLAN OF OIL PIPING ON EAST WALL OF W.P.
2-R1-H12.11	10523.pdf	WM SELLERS & CO. INC	1901	50 TON ELEC. TRAV. CRANE NO 508-626-627 RACKING MACHINERY
10 - H7.7	10594.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR INLET RACKS GENERAL PLAN
10 - H7.7	10595.pdf	CANADIAN NIAGARA POWER CO	1903	STEELWORK FOR INLET RACKS BEAMS
10 - H7.7	11187.pdf	CANADIAN NIAGARA POWER COMPANY	1905	PLAN SHOWING GENERAL ARRANGEMENT OF DRAFT TUBES IN CHAMBER NO 4
10 - H7.7	11274.pdf	CANADIAN NIAGARA POWER COMPANY	1905	DIMENSION PLAN OF CHAMBER NO 4 SHOWING BRICK LINING AND COPPER WATERPROOFING
10 - H7.7	11275.pdf	CANADIAN NIAGARA POWER COMPANY	1905	DIMENSION PLAN OF CHAMBER NO 5 SHOWING BRICK LINING AND COPPER WATERPROOFING
10 - H7.7	11902.pdf	CANADIAN NIAGARA POWER COMPANY	1908	DETAILS OF MEASURING ROD FOR DETERMINING MOVEMENT OF WHEELPIT WALLS
10 - H7.7	10510.pdf	CANADIAN NIAGARA POWER CO	1903	PLAN SHOWING DIMENSIONS OF CHAMBER NO. 3
10 - H7.7	B-30731-W.pdf	NIAGARA MOHAWK POWER CORPORATION		CANADIAN NIAGARA - RANKINE STA. MODIFICATIONS TO MANHOLE ACCESS TO POWER DISCHARGE TUNNEL
10 - H7.7	10616.pdf	CANADIAN NIAGARA POWER COMPANY	1903	WEST SIDE OF WHEELPIT BELOW ELEVATION 425 SHOWING LOCATION OF CHECKS FOR CASTINGS UNITS 6-11

10 - H7.7	C-12834.pdf	CANADIAN NIAGARA POWER COMPANY	1918	UNIT NO. 7 DETAILS OF ALTERATIONS TO RACK DECK & CENTER D. TUBE
10 - H7.7	16333.pdf	CANADIAN NIAGARA POWER CO	1948	RANKINE STATION STEEL FOR RACK DECK BETWEEN UNITS 5 AND 6
10 - H7.7	10542.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEELPIT RACK DECK
10 - H7.7	10543.pdf	CANADIAN NIAGARA POWER CO	1904	STEEL WORK FOR WHEELPIT RACK DECK
10 - H7.7	10544.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEELPIT RACK DECK
10 - H7.7	10545.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEELPIT RACK DECK
10 - H7.7	10546.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEELPIT RACK DECK
10 - H7.7	10547.pdf	CANADIAN NIAGARA POWER CO	1919	STEEL WORK FOR WHEELPIT RACK DECK
10 - H7.7	10548.pdf	CANADIAN NIAGARA POWER CO	1903	STEEL WORK FOR WHEELPIT RACK DECK
10 - H7.7	11910.pdf	CANADIAN NIAGARA POWER COMPANY	1908	STEEL WORK FOR WHEEL PIT GIRDERS FOR SUPPORTING CENTER DRAFT TUBE UNIT NO. 6
10 - H7.7	11911.pdf	CANADIAN NIAGARA POWER COMPANY	1903	STEEL WORK FOR WHEEL PIT MARKING DIAGRAM AND DETAILS OF BEAMS IN RACK DECK UNIT NO. 6
10 - H7.7	11913.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEEL WORK FOR WHEELPIT MARKING DIAGRAM AND DETAILS OF RACKS IN RACK DECK UNIT NO. 6
10 - H7.7	11914.pdf	CANADIAN NIAGARA POWER COMPANY	1909	STEEL WORK FOR WHEELPIT DETAILS OF RACKS IN RACK DECK UNIT NO. 6
10 - H7.7	12090.pdf	CANADIAN NIAGARA POWER COMPANY	1910	BOLTS AND CAST IRON BRACKETS FOR SUPPORT OF GIRDERS ON RACK DECK
10 - H7.7	12099.pdf	CANADIAN NIAGARA POWER CO	1910	STEEL WORK FOR WHEELPIT DETAILS OF GIRDERS PLATES & GIRDER BEAMS RACK DECK UNIT NO. 6
10 - H7.7	12103.pdf	CANADIAN NIAGARA POWER COMPANY	1910	PLAN SHOWING CHANGES IN RACK DECK UNIT NO. 6
10 - H7.7	C-12147.pdf	CANADIAN NIAGARA POWER COMPANY	1911	UNIT NO. 6 STEEL PLATES FOR RACK DECK
10 - H7.7	C-12342.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT NO. 7 STEELWORK FOR RACK DECK
10 - H7.7	C-12343.pdf	CANADIAN NIAGARA POWER COMPANY	1913	UNIT NO. 7 PLATES AND RACKS FOR RACK DECK
10 - H7.7	C-12465.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNITS 8-11 DETAILS OF STEELWORK - RACK DECK
10 - H7.7	B-12621.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS NOS. 8-11 DETAILS OF STEELWORK - RACK DECK
10-H12.6	10455.pdf	CANADIAN NIAGARA POWER CO	1903	DETAILS OF SMALL DRAFT TUBES FOR EXCITER CHAMBERS
10-H12.6	10457.pdf	CANADIAN NIAGARA POWER CO	1903	GENERAL PLAN AND DETAILS OF CAST IRON PIPE AND CHECKS FOR DRAFT TUBES FROM CHAMBER NO. 3
10-H12.6	10511.pdf	CANADIAN NIAGARA POWER CO		PLAN SHOWING DIMENSIONS OF EXCITER CHAMBER AND CHECKS EXCITER TURBINE DRAFT
10-H12.6	10671.pdf	CANADIAN NIAGARA POWER CO	1903	DETAILS OF CAST IRON SPECIALS HYDRAULIC MACHINERY IN CHAMBER NO. 1
10-H13.4	50834.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 H.P. TURBINE DETAIL OF RUNNER & BAND
10-H13.4	50813.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DETAIL OF SPIRAL CASING SECTIONS & BOLTING FLGS
10-H13.4	50814.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 H.P. TURBINE DETAIL OF SPIRAL CASING
10-H13.4	50815.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DETAIL OF DRAFT TUBE
10-H13.4	50816.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP. TURBINE DETAIL OF DISTRIBUTOR
10-H13.4	50817.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 H.P. TURBINE DETAIL OF VALVE CHAMBER
10-H13.4	50818.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE BEARING SUPPORT BY VALVE STEM GUIDE
10-H13.4	50819.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE RING VALVE YOKE AND STEMS
10-H13.4	50820.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP. TURBINE DETAIL OF STUFFING BOX AND VALVE STEM GUIDES
10-H13.4	50822.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1916	12500 HP TURBINE THRUST BEARING DETAILS
10-H13.4	50823.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DETAIL OF THRUST BEARING CASING
10-H13.4	50824.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1916	12500 HP TURBINE DETAIL OF THRUST SLEEVE AND BALL DISC
10-H13.4	50825.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DET. OF 15X24 BUSHING SHAFT COUPLING & GAUGE FRAME
10-H13.4	50826.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DETAILS OF GUIDE BEARING BRACKET
10-H13.4	50827.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DETAIL OF SHAFTING
10-H13.4	50828.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DETAIL OF BRAKE
10-H13.4	50829.pdf	THE WELLMAN-SEAVER-MORGAN CO.	1915	12500 HP TURBINE DETAILS OF BRAKE
21.50-C	5574.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 PLANS AT ELEVATIONS 360.02-375-385 & 390 IN WHEEL PIT
21.50-C	5572.pdf	CANADIAN NIAGARA POWER CO	1926	UNIT NO 11 PLANS AT ELEVATION 396.33 & 401.66 & OF WHEEL CASE & TURBINE DECK
21.50-C	16520.pdf	CANADIAN NIAGARA POWER CO	1959	REPAIRS TO UNIT NO. 11 WINTER 1959
21.50-C	5536.pdf	CANADIAN NIAGARA POWER CO	1925	UNIT NO 11 DAM IN WHEEL PIT
21.50-C	5582_2.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 GENERAL ARRANGEMENT OF UNIT AT POWER HOUSE FLOOR
21.50-C	5582_1.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 GENERAL ARRANGEMENT OF UNIT AT POWER HOUSE FLOOR
21.50-C	5751.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 UPPER AND LOWER GUIDE DECKS FRAMING PLAN
21.50-C	5756.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 BRAKE DECK
21.50-C	5759.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 BRAKE DECK PLAN SHOWING FLOOR PLATES
21.50-C	5828.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 UPPER AND LOWER GUIDE DECKS PLAN SHOWING FLOOR PLATES
21.50-C	5864.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 DRAINS BELOW TURBINE DECK
21.50-C	5891.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 POWER HOUSE FLOOR DETAILS OF HATCH AND FRAMING
21.50-C	5937.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 FRAMING PLAN & DETAILS OF THE INTERMEDIATE DECKS

21.50-C	5949.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 BRAKE DECK FLOOR PLATES
21.50-C	5951.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 LIFTING BEAM DETAILS
21.50-C	5960.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 FLOOR PLATES FOR UPPER & LOWER GUIDE DECKS
21.50-C	5964.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 INTERMEDIATE DECKS NO 6 & 7 DETAIL OF FLOOR PLATES
21.50-C	5976.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 INTERMEDIATE DECK NO 9 DETAIL OF FLOOR PLATES
21.50-C	5985.pdf		1924	UNIT NO 11 MARKING DIAGRAM & DETAILS OF LADDERS
22-N1.0	4597.pdf	DEPARTMENT OG MILITIA AND DEFENCE	1910	TOPOGRAPHIC MAP
22-N1.0	1853.pdf	THE CANADIAN MAP PUBLISHING COMPANY	1895	MAP OF THE COUNTY YORK
22-N1.0	2284.pdf		1967	LAKE HURON - GEORGIAN BAY PARRY SOUND AND APPROACHES
24-01	B12202.pdf	CANADIAN NIAGARA POWER COMPANY	1912	HEAD GATE FOR 12500 H.P. TURBINES UNITS NO. 7-11 DETAILS OF GEARING FOR HAND HOIST
24-01	10537.pdf	CANADIAN NIAGARA POWER CO	1919	HEAD GATES FOR 10000 H.P. TURBINES DETAILS OF GEARING FOR WICKET GATES AND INDICATOR
24-01	16308.pdf	CANADIAN NIAGARA POWER CO LTD	1946	UNIT NO. 11 ADJUSTABLE LIGNUM-VITAE BEARING
24-01	16526.pdf	CANADIAN NIAGARA POWER CO LTD	1910	UNIT NO. 11 SKETCH SHOWING AREAS OF CAST STEEL RUNNER TO BE WELDED WITH STAINLESS STEEL
24-01	16527.pdf	CANADIAN NIAGARA POWER CO		STUFFING BOXES
24-01	16530.pdf	CANADIAN NIAGARA POWER CO	1960	STUFFING BOXES UNIT NO. 11
24-01	16530.pdf	CANADIAN NIAGARA POWER CO	1960	STUFFING BOXES UNIT NO. 11
24-01	16520_2.pdf	CANADIAN NIAGARA POWER CO	1959	REPAIRS TO UNIT NO. 11 WINTER 1959
24-01	16520_1.pdf	CANADIAN NIAGARA POWER CO	1959	REPAIRS TO UNIT NO. 11 WINTER 1959
24-01	5533.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO. 11 HEAD GATES DETAILS OF OPERATING MECHANISM
H 10	16361.pdf	CANADIAN NIAGARA POWER CO LTD	1949	RANKINE STATION REPAIRS TO RUNNER NO. 58 RING FOR LOWER BAND
H 10	5010.pdf	CANADIAN NIAGARA POWER CO	1922	ELEVATIONS OF GROUND SURFACE FOR DOMINION INSULATOR & MANUFACTURING CO. LTD IN PARTS OF LOTS NO 175 & 190 IN THE TOWNSHIP OF STAMFORD
H 10	16673.pdf	CANADIAN NIAGARA POWER CO	1971	PROPOSED EXTENSION TO PARKING LOT WEST SIDE OF POWER HOUSE
LOOSE ROLL	12399.pdf	CANADIAN NIAGARA POWER COMPANY	1912	GOVERNORS ASSEMBLY MOTOR OPERATED SPEED REGULATOR

2R1 H14.1	10750.pdf	CANADIAN NIAGARA POWER CO	1904	DATA FOR HYDRAULIC ELEVATOR NORTH END OF WHEEL PIT
2R1 H14.1	10894.pdf	CANADIAN NIAGARA POWER CO	1904	DETAILS OF SUPPORTS FOR GUIDES FOR HYDRAULIC ELEV.
2R1 H14.1	11081.pdf	CANADIAN NIAGARA POWER CO	1905	DETAILS OF BEAMS SUPPORTING PRESSURE TANK FOR HYDRAULIC ELEVATOR AND GENERAL PLAN AND DETAILS OF CHANGES REQUIRED ON ACCOUNT OF CYLINDER FOR
2R1 H14.1	11260.pdf	CANADIAN NIAGARA POWER COMPANY	1905	GENERAL LAYOUT OF LANDINGS IN PIT AT ELEVATOR WELL
2R1 H14.1	11298.pdf	CANADIAN NIAGARA POWER COMPANY	1905	GENERAL PLAN AND DETAILS FOR ENCLOSURES FOR WELL OF ELEVATOR AT NORTH END OF WHEELPIT
2R1 H14.1	11467.pdf	CANADIAN NIAGARA POWER CO	1906	PLAN AND GENERAL ARRANGEMENT OF DOORS FOR ELEVATOR WELL AT NORTH END OF POWER HOUSE
2R1 H14.1	11804.pdf	CANADIAN NIAGARA POWER COMPANY	1908	GENERAL ARRANGEMENT AND DETAILS OF STEELWORK FOR ADDITIONAL ELEVATOR PLATFORMS AT BRAKE DECK
2R1 H14.1	11805.pdf	CANADIAN NIAGARA POWER COMPANY	1908	GENERAL ARRANGEMENT AND DETAILS OF STEELWORK FOR ADDITIONAL ELEVATOR PLATFORM AT UPPER GUIDE DECK
2R1 H14.1	C-12427.pdf	CANADIAN NIAGARA POWER COMPANY	1912	ELEVATOR AT SOUTH END OF POWER HOUSE PLAN & SECTIONS OF WHEELPIT
2R1 H14.1	C-12462.pdf	CANADIAN NIAGARA POWER COMPANY	1912	ELEVATOR-SOUTH END ERECTION DIAGRAM FOR STEELWORK
2R1 H14.1	C-12463.pdf	CANADIAN NIAGARA POWER COMPANY	1912	ELEVATOR-SOUTH END DETAILS OF STEELWORK
2R1 H14.1	C-12464.pdf	CANADIAN NIAGARA POWER COMPANY	1912	ELEVATOR-SOUTH END DETAILS OF STEELWORK
2R1 H14.1	C-12473.pdf	CANADIAN NIAGARA POWER COMPANY	1913	SOUTH END ELEVATOR GENERAL ARRANGEMENT OF ENCLOSURE
2R1 H14.1	C-12474.pdf	CANADIAN NIAGARA POWER COMPANY	1913	SOUTH END ELEVATOR DETAILS OF MARBLE TRIM FOR ENCLOSURE
2R1 H14.1	C-12475.pdf	CANADIAN NIAGARA POWER COMPANY	1913	SOUTH END ELEVATOR DETAILS OF ARCH BRICK FOR ENCLOSURE
2R1 H14.1	C-12477.pdf	CANADIAN NIAGARA POWER COMPANY	1913	SOUTH END ELEVATOR MASONRY AND STEEL DETAILS OF ENCLOSURE
2R1 H14.1	B-12664.pdf	CANADIAN NIAGARA POWER COMPANY	1916	ELEVATOR AT SOUTH END OF WHEELPIT ENCLOSURES AT WHEELPIT FLOORS
2R1 H14.1	16016.pdf	THE CUTLER-HAMMER MFG CO.	1921	SOUTH ELEVATOR
2R1 H14.1	16017.pdf	CANADIAN NIAGARA POWER CO	1925	ELEVATOR SOUTH END OF WHEELPIT CHANGES AT BOTTOM OF ELEVATOR SHAFT
2R1 H14.1	16094.pdf	CANADIAN NIAGARA POWER CO	1946	RANKINE STATION PROPOSED ELEVATOR LOCATION FROM MAIN FLOOR TO BLACONY
2R1 H14.1	16301.pdf	CANADIAN NIAGARA POWER CO	1946	RANKINE STATION PLANS & ELEVATIONS ELEVATOR FRAMING POWER HOUSE FLOOR TO BALCONY FLOOR
2R1 H14.1	16302.pdf	CANADIAN NIAGARA POWER CO	1946	RANKINE STATION ELEVATOR FRAMING POWER HOUSE FLOOR TO BALCONY FLOOR STEEL DETAILS
2-R1-H14	B-12139.pdf	CANADIAN NIAGARA POWER COMPANY	1911	UNITS NO. 7 DETAILS OF FORGED SHAFTING
6.1-R1-E21.1	5708.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO. 11 INDEX SHEET
6.1-R1-E21.1	16069.pdf	CANADIAN CARBORUNDUM CO. LTS	1943	BOOSTER PUMPS
6.1-R1-E21.1	16609.pdf	CANADIAN CARBORUNDUM CO. LTS	1943	PLAN SHOWING 1943 ADDITIONS TO PLANT WATER SYSTEM
6.1-R1-E21.1	11008 SHEET 2.pdf	CHICAGO BRIDGE & IRON WORKS		DETAIL OF TOP FRAME & SUPPORT FOR WOODEN COVER FOR STAND PIPE - DIAM = 30' HEIGHT = 116' AT NIAGARA FALLS,ONT.
6.1-R1-E21.1	11311 SHEET 1.pdf	CHICAGO BRIDGE & IRON WORKS	1904	DETAIL OF STAND PIPE 30FT DIAM. X 116FT HIGH FOR NIAGARA FALLS,ONT.
6.1-R1-E21.1	10893.pdf	CANADIAN NIAGARA POWER CO	1905	PIPE DETAILS ETC. FOR STANDPIPE
10 - H7	11938.pdf	CANADIAN NIAGARA POWER COMPANY	1909	ELEVATION AND SECTION OF WEST WALL OF WHEEL PIT AT TURBINE AND RACK DECKS,UNIT NO 6
10 - H7	11937.pdf	CANADIAN NIAGARA POWER COMPANY	1909	ELEVATION AND SECTION OF EAST WALL OF WHEEL PIT AT TURBINE AND RACK DECKS,UNIT NO 6
10 - H7	10973.pdf	CANADIAN NIAGARA POWER CO	1904	CAST IRON COLUMNS FOR BRACING WHEEL PIT
10 - H7	16058.pdf	CANADIAN NIAGARA POWER CO	1922	PROPOSED TRACK TRANSFORMER STATION
10 - H7	10078.pdf	CANADIAN NIAGARA POWER CO	1903	ELEVATION OF WEST SIDE OF WHEEL PIT SHOWING LOCATION OF CHECKS FOR CASTINGS UNIT 1 TO 5
10 - H7	10077.pdf	CANADIAN NIAGARA POWER CO	1902	ELEVATION OF EAST SIDE OF WHEEL PIT SHOWING LOCATION OF CHECKS FOR CASTINGS UNIT 1 TO 5
10-H13.1	17063.pdf	CANADIAN NIAGARA POWER CO	1929	POWERHOUSE LOW PRESSURE OIL SYSTEM
10-H13.1	17100.pdf	CANADIAN NIAGARA POWER CO	1904	POWERHOUSE HIGH AND LOW PRESSURE AIR SYSTEM
10-H13.1	16093.pdf		1918	PROPOSED RIGGING FOR FORCING RUNNER HUB ON SHAFT
10-H13.1	17086.pdf	CANADIAN NIAGARA POWER CO	1910	POWERHOUSE HIGH AND LOW PRESSURE WATER SYSTEM TURBINE DECK TO THRUST DECK
10-H13.1	1714.pdf	CATARACT CONSTRUCTION COMPANY	1898	COMPRESSED AIR SYSTEM PLAN SHOWING RECEIVER FOR COMPRESSED AIR
10-H13.1	10869.pdf	CANADIAN NIAGARA POWER CO	1904	ELEVATION OF EAST SIDE OF WHEEL PIT SHOWING PIPING FOR AUXILIARY MACHINERY
10-H13.1	10980.pdf	CANADIAN NIAGARA POWER COMPANY	1904	COMPRESSED AIR SYSTEM PLAN SHOWING DETAILS OF CONNECTION TO 1" MAIN IN MAIN SUBWAY
10-H13.1	10981.pdf	CANADIAN NIAGARA POWER COMPANY	1904	COMPRESSED AIR SYSTEM PLAN SHOWING PLAN SHOWING HORIZONTAL MAIN ALONG BRAKE DECK
10-H13.1	10982.pdf	CANADIAN NIAGARA POWER COMPANY	1904	COMPRESSED AIR SYSTEM PLAN SHOWING DETAILS OF CONNECTION TO AIR BRAKE
10-H13.1	10983.pdf	CANADIAN NIAGARA POWER COMPANY	1904	CROSS SECTION ON C.L. OF PENSTOCK #5 COMPRESSED AIR SYSTEM PLAN SHOWING DETAIL OF CONNECTION TO MAIN IN SMALL SUBWAY
10-H13.1	10984.pdf	CANADIAN NIAGARA POWER COMPANY	1904	COMPRESSED AIR SYSTEM PLAN SHOWING AIR AND WATER PIPING TO AIR COMPRESSOR AND RECEIVER
10-H13.1	11331.pdf	CANADIAN NIAGARA POWER COMPANY	1905	REVISED PLAN SHOWING LOCATION OF AIR PIPE ALONG WEST WALL OF MAIN SUBWAY
10-H13.1	5940.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT NO 11 PLAN OF PIPING ON POWER HOUSE FLOOR & THRUST DECK
10-H13.1	5941.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT #11 VERTICAL SECTIONS THRU P.H. FLOOR & THRUST DECK SHOWING PIPING
10-H13.1	5942.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT #11 PIPING ON EAST WALL AND AT GUIDE DECKS
H5	10604.pdf	CANADIAN NIAGARA POWER CO	1903	LOCATION OF ANCHOR BOLTS FOR INLET RACKS
H5	10693.pdf	CANADIAN NIAGARA POWER CO		THREE QUARTER SCALE AND FULL SIZE DETAIL OF DOOR OF FOREBAY
H5	11028.pdf	CANADIAN NIAGARA POWER CO	1904	SKETCH SHOWING W. CORNER COPPER EXPANSION JOINT FOR FOREBAY ROOF
H5	C-12149.pdf	CANADIAN NIAGARA POWER COMPANY		OFFICE BUILDING DETAIL OF RECONSTRUCTION OF OUTER FORBAY FOUNDATION WALL
H5	C-12345.pdf	CANADIAN NIAGARA POWER COMPANY	1912	COMPLETION OF POWER HOUSE DETAILED SOUTH ELEVATION OF FOREBAY

H5	C-12351.pdf	CANADIAN NIAGARA POWER COMPANY	1912	DOORWAY OF SOUTH END OF FOREBAY GATEHOUSE DETAILS OF BRICK ARCHWAY
H5	C-12363.pdf	CANADIAN NIAGARA POWER COMPANY	1912	POWER HOUSE JACK ARCH FOR WINDOW IN SOUTH END OF FOREBAY
H5	15678.pdf	CANADIAN NIAGARA POWER CO	1938	PROPOSED CHANGES TO FOREBAY ROOF
H5	16025.pdf	CANADIAN NIAGARA POWER COMPANY		POWER HOUSE ALTERATIONS TO ROOF OVER
H12.4	A6038D.pdf		1933	ASSEMBLY TYPE "B" TWO POINT SUSPENSION HANGER SINGLE SLIDE HOLLOW METAL DOORS
H12.4	6122B.pdf			ASSEMBLY SUPPORTS FOR RETIRING AND STATIONARY CAR CAMS FOR TYPE "L' AND "LA" DOOR LOCKS FIRST USED FOR 6R SAFETY
H12.4	6122E.pdf		1935	DATA AND ERECTION ASSEMBLY SPACE REQUIREMENTS AND ARRANGEMENT TYPE "L" DOOR LOCKS AND "Y" RETIRING CAMS
H12.4	6146B.pdf		1934	ASSEMBLY NO 6146B MOTOR OPERATING DEVICE (FORMER NO 2 MOTOR OPERATING DEVICE)
H12.4	6146C.pdf		1937	DATA AND ERECTION ASSEMBLY MOUNTING 6146B MOTOR OPERATING DEVICE FOR OPERATING TWO RETIRING CAMS FOR TYPE "L" DOOR LOCKS FIRST USED FOR 6R SA
H12.4	6169E.pdf	CANADIAN NIAGARA POWER CO.	1938	ASSEMBLY NO 6169E CONTROLLER FRAME FOR FLOOR OR MACHINE MOUNTING A.C. OR D.C. FIRST USED FOR 20 ADK CONTROLLER
H12.4	6197A.pdf		1934	ASSEMBLY 6197A ROLL SAFETY AND CAR FRAME (NO 36 E-1 ROLL SAFETY) 1:1 HITCH 1/2" OR 5/5" ROPES WITHOUT LINK CONNECTION
H12.4	6284E.pdf		1935	DATA ERECTION ASSEMBLY 4PB AND 4FPB DOOR CLOSER
H12.4	6284G.pdf		1937	DATA & ERECTION ASSMEBLY Y. Y-1 & Y-2 RETIRING CAMS FOR '4PB' & '4FPB' DOOR CLOSERS
H12.4	6284H.pdf		1937	GENERAL ARRANGEMENT PUSH ROD FOR "4PB" & "4FPB" DOOR CLOSERS
H12.4	6284W.pdf		1937	GENERAL ARRANGEMENT TYPE "4PB" DOOR CLOSER SINGLE SLIDE HOISTWAY DOOR
H12.4	6284AA_6294VA		1937	DATA ANDERECTION ASSMEBLY SILL TRIP MECHANISM FOR "4B1","4PA" & "4PB" DOOR CLOSERS
H12.4	6496A.pdf		1937	DATA & ERECTION ASSEMBLY DOOR HOLDING DEVICE FOR SINGLE SLIDE,TWO SPEED AND CENTER OPENING HOISTWAY DOORS
H12.4	MISC_1.pdf	CANADIAN NIAGARA POWER CO.	1942	RANKINE STATION UNIT NO. 8 SETTING OF NEW RUNNER IN EXISTING EQUIPMENT
H12.4	MISC_2.pdf	CANADIAN NIAGARA POWER CO. LTD	1948	RANKINE STATION UNIT NO. 8 FIELD NOTE DETAILS OF LOWER PORTION OF DISTRIBUTOR
H12.4	MISC_3.pdf	CANADIAN NIAGARA POWER CO.		UNIT #9
H12.4	MISC_4.pdf	CANADIAN NIAGARA POWER CO. LTD	1939	RANKINE STATION PROPOSED CHANGES IN UNIT NO. 9 TO SUIT C. ALLIS-CHALMERS RUNNER
H12.4	MISC_5.pdf			UNITS 8-10
H12.4	MISC_6.pdf			UNITS 8-10
H12.4	MISC_7.pdf	CANADIAN NIAGARA POWER CO.	1940	UNIT NO. 10 AS REASSEMBLED
H12.4	7103.pdf	CANADIAN NIAGARA POWER CO.	1933	WILLIAM BIRCH RANKINE STATION UNITS 8 & 9 ALTERATIONS & REPAIRS TO TURBINE
H12.4	MISC_8.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 CROSS SECTION OF TURBINE
H12.4	SKGH2-79.pdf			RANKINE HYDRO STATION UNITS 8,9,10 EDGE DESIGN
H12.4	MISC_9.pdf	CANADIAN NIAGARA POWER CO.	1939	PITTED AREAS ON NO. 11 UNIT RUNNER
H12.4	16529.pdf	CANADIAN NIAGARA POWER CO.	1960	STUFFING BOXES UNITS 8,9 AND 10
H12.4	MISC_10.pdf	CANADIAN NIAGARA POWER CO.		SEAL RING FOR NO. 10 TURBINE
H12.4	MISC_11.pdf	CANADIAN NIAGARA POWER CO.	1940	UNIT NO. 10
H12.4	MISC_12.pdf	CANADIAN NIAGARA POWER CO.		TURBINE SHAFT NO. 10 UNIT
H12.4	MISC_13.pdf	CANADIAN NIAGARA POWER CO.		NO. 10 UNIT SKETCH SHOWING CHANGES TO VALVE
H12.4	MISC_14.pdf	CANADIAN NIAGARA POWER CO.	1940	UNIT NO. 10
H12.4	MISC_15.pdf	CANADIAN NIAGARA POWER CO.	1940	UNIT NO. 10
H12.4	6249.pdf	CANADIAN NIAGARA POWER CO.	1925	UNIT NO. 11 CROSS SECTION OF 12000 H.P. TURBINE
H12.4	6712.pdf	CANADIAN NIAGARA POWER CO.	1926	UNIT NO. 10 CHANGES & ALTERATIONS TO TURBINE DURING REPAIRS
H12.4	7091.pdf	CANADIAN NIAGARA POWER CO.	1928	WILLIAM BIRCH RANKINE STATION UNITS 8 & 9 REPAIR PARTS FOR TURBINE
H12.4	7537.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8 & 9 DETAILS OF RUNNER VANES SECTIONS ON HORIZONTAL PLANES
H12.4	7538_2.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8 & 9 DETAILS OF RUNNER VANES SECTIONS ON CYLINDERS G,H
H12.4	7539_1.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8 & 9 DETAILS OF RUNNER VANES SECTION ON CYLINDER F
H12.4	7540.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8 & 9 DETAILS OF RUNNER VANES SECTIONS ON CYLINDERS B,C,D,E
H12.4	8616_1.pdf	CANADIAN NIAGARA POWER CO.	1942	TURBINE RUNNER FOR UNIT NO. 8
H12.4	A-12675.pdf	CANADIAN NIAGARA POWER COMPANY		UNITS NOS 8-10 CROSS SECTION OF TURBINE
H12.4	16310.pdf	CANADIAN NIAGARA POWER CO. LTD	1946	RANKINE STATION UNIT NO. 8 DETAILS OF VALVE SEAT,ENCLOSING & WEARING RINGS FOR DISTRIBUTOR & SPIRAL CASING
H12.4	15647.pdf	CANADIAN NIAGARA POWER CO.	1938	RANKINE STATION UNIT NO. 10 PROPOSED ARRANGEMENT OF RUNNER & DRAFT TUBE
H12.4	16343.pdf	CANADIAN NIAGARA POWER CO. LTD	1948	LOCATION OF RUNNER ON SHAFT,UNIT NO. 9 RUNNER IS NO 38 TO BE INSTALLED
H12.4	16528.pdf	CANADIAN NIAGARA POWER CO.	1960	STUFFING BOXES UNIT NO 6-7 INCLUSIVE
H12.4	18477_2.pdf	CANADIAN NIAGARA POWER CO. LTD	1948	RANKINE STATION UNITS 8-9-10 TURBINE RUNNER
H12.4	18477_1.pdf	CANADIAN NIAGARA POWER CO. LTD	1948	RANKINE STATION UNITS 8-9-10 TURBINE RUNNER
H12.4	12633.pdf	CANADIAN NIAGARA POWER COMPANY	1930	TURBINES NO'S 8 & 9 TURBINE RUNNER
H12.4	12769.pdf	CANADIAN NIAGARA POWER COMPANY	1917	UNITS 8-10 TOP SECTION OF DRAFT TUBE
H12.4	HD1196.pdf	WELLMAN-SEAVER MORGAN CO		13400 HP VERT TURBINE SECTION THRU TURBINE AT DISTR. SHOWING RING VALVE IN CLOSED POSITION
H12.4	16202.pdf	CANADIAN NIAGARA POWER CO. LTD	1933	UNIT NO. 9 CHANGES IN TURBINE FOR C.A.-C RUNNER DETAILS OF GUIDE & VALVE RINGS
H12.4	16002.pdf	CANADIAN NIAGARA POWER CO. LTD	1946	RANKINE STATION UNIT NO. 8 CROSS SECTION THRU TURBINE SHOWING EGBERTS ORIGINAL RUNNER

H12.4	16003.pdf	CANADIAN NIAGARA POWER CO. LTD	1948	RANKINE STATION UNIT NO. 9 CROSS SECTION THRU TURBINE SHOWING NECESSARY ALTERATIONS TO USE EGBERT'S ORGINAL RUNNER
H12.4	16004.pdf	CANADIAN NIAGARA POWER CO. LTD	1945	RANKINE STATION UNIT NO. 10 CROSS SECTION THRU TURBINE SHOWING NECESSARY ALTERATIONS TO USE EGBERT'S ORIGINAL RUNNER
H12.4	16345.pdf	CANADIAN NIAGARA POWER CO. LTD	1948	RANKINE STATION UNIT NO. 9 REPAIRS TO RUNNER NO. 38
H12.4	16383.pdf	CANADIAN NIAGARA POWER CO. LTD	1949	RANKINE STATION UNITS 8,9 AND 10 ADJUSTABLE TURBINE BEARING
10 - H13.2	C-12641.pdf	CANADIAN NIAGARA POWER COMPANY	1915	UNITS 8-10 DRAIN PIPES FROM VALVE CHAMBER & WHEELCASE
10 - H13.2	16257.pdf	CANADIAN NIAGARA POWER CO	1943	WATER LINES IN THE CICINTY OF TRANSFORMER STA.
10 - H13.2	17100.pdf	CANADIAN NIAGARA POWER CO	1904	POWERHOUSE HIGH AND LOW PRESSURE AIR SYSTEM
10 - H13.2	MISC_1.pdf	CANADIAN NIAGARA POWER CO LTD	1944	WATER SYSTEM ABOVE THRUST DECK
10 - H13.2	17086.pdf	CANADIAN NIAGARA POWER CO	1910	POWERHOUSE HIGH AND LOW PRESSURE WATER SYSTEM TURBINE DECK TO THRUST DECK
10 - H13.2	17064.pdf	CANADIAN NIAGARA POWER CO	1904	POWERHOUSE HIGH PRESSURE OIL SYSTEM
10 - H13.2	10883.pdf	CANADIAN NIAGARA POWER CO	1904	OIL CONNECTIONS TO 100000 H.P. GOVERNORS
10 - H13.2	5941.pdf	CANADIAN NIAGARA POWER CO	1924	UNIT #11 VERTICAL SECTIONS THRU P.H. FLOOR & THRUST DECK SHOWING PIPING
10 - H13.2	10729.pdf	CANADIAN NIAGARA POWER CO	1909	CHAMBER NO. 3 OUTLINE DRAWING OF APPARATUS AND DIAGRAM OF OIL PIPING
10 - H13.2	10782.pdf	CANADIAN NIAGARA POWER CO	1904	UNITS 1-5 OIL CONNECTIONS TO 10000 H.P. BEARINGS
10 - H13.2	16009.pdf	THE ENGLISH ELECTRIC CO. LTD		ARRANGEMENT OF MOTOR 15 HP 125 VOLTS AMPS 475 REVS
10 - H13.2	16010.pdf	THE ENGLISH ELECTRIC CO. LTD		ARRANGEMENT OF MOTOR 15 HP 125 VOLTS 109 AMPS 475 REVS
10 - H13.2	16019.pdf	ALLIS-CHALMERS MFG CO	1935	ASSEMBLY OF
10 - H13.2	16043_2.pdf	THE ENGLISH ELECTRIC CO. LTD		DIMENSIONS SIZE 15-A POTENTIAL STARTER AND TYPE "G" RELAY
10 - H13.2	872426.pdf	ALLIS-CHALMERS MFG CO		OUTLINE DIMENSIONS OF STD ROTARY OIL PUMPS
10 - H13.2	MISC_3.pdf	THE ENGLISH ELECTRIC CO. LTD	1925	SPECIFICATION FOR DIRECT-CURRENT MACHINES,CLASSES CB. & ACB.
10 - H13.2	MISC_4.pdf	THE ENGLISH ELECTRIC CO. LTD		SPECIFICATION FOR DIRECT-CURRENT MACHINES,CLASSES CB. & ACB.
10 - H13.2	MISC_5.pdf	THE ENGLISH ELECTRIC CO. LTD	1925	CANADIAN GOVERNOR OIL SYSTEM
10 - H13.2	MISC_6.pdf	THE ENGLISH ELECTRIC CO. LTD	1925	DIMENSIONS OF D.C. MOTORS,CLASS A.C.B.
10 - H13.2	MISC_7.pdf	THE ENGLISH ELECTRIC CO. LTD	1922	GENERAL DIMENSIONS OF CANADIAN CROCKER-WHEELER INDUCTION MOTORS SQUIRREL CAGE-TYPE "MQ"--25 7 60 CYCLES-WITHOUT RAILS
10 - H13.2	834323.pdf		1925	ARRANGEMENT OF MOTOR DRIVEN OIL PUMO USED ON HYDRAULIC TURBINE
10 - H13.2	16043_1.pdf		1925	ARRANGEMENT OF MOTOR DRIVEN OIL PUMP USED ON HYDRAULIC TURBINE
10 - H13.2	16047-P-182237	GENERAL ELECTRIC CO	1916	PIPING PLAN
10 - H13.2	16269.pdf	CANADIAN NIAGARA POWER CO	1938	3 INCH OIL LINE FOR NO. 8 GOVERNOR
10 - H13.2	11483.pdf	CANADIAN NIAGARA POWER COMPANY	1906	PLAN OF FLOAT INDICATOR FOR OIL STORAGE TANK NEAR POWER HOUSE ROOF
10 - H13.2	11930.pdf	CANADIAN NIAGARA POWER CO	1909	OIL CONNECTIONS TO 10000 H.P. GOVERNORS UNIT NO. 5
10 - H13.2	12065.pdf	CANADIAN NIAGARA POWER COMPANY	1910	4 1/2 X 5 TRIPLEX OIL PUMP DETAILS OF OIL TANK
10 - H13.2	12087.pdf	CANADIAN NIAGARA POWER COMPANY	1910	OIL CONNECTIONS TO 125000 H.P. GOVERNOR UNIT NO. 6
10 - H13.2	12088.pdf	CANADIAN NIAGARA POWER COMPANY	1910	OIL AND WATER SYSTEMS CONNECTIONS TO 125000 H.P. GENERATOR
10 - H13.2	12096.pdf	CANADIAN NIAGARA POWER COMPANY	1910	GENERAL PLAN OF OIL PIPING ON EAST WALL OF WHEEL PIT AT UNIT NO. 6
10 - H13.2	C-12387.pdf	CANADIAN NIAGARA POWER COMPANY	1912	UNIT 7 DETAILS OF OIL TANK
10 - H13.2	C-12653.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NO'S 8-10 DETAILS OF OIL TANK AND STRAINER
10 - H13.2	B-12654.pdf	CANADIAN NIAGARA POWER COMPANY	1915	TURBINES NOS. 8-10 DETAILS OF STEEL WORK AND PIPING TO OIL TANK
10 - H13.2	B-12828.pdf	CANADIAN NIAGARA POWER COMPANY	1907	UNIT NO. 6 RELOCATION OF OIL TANK & DETAILS OF PIPING
10 - H13.2	6250.pdf	CANADIAN NIAGARA POWER CO	1925	UNITS 1-11 GENERAL LAYOUT OF GOVERNOR PUMPS & PIPING ON THRUST DECK OIL SYSTEM
10 - H13.2	10838.pdf	WILLIAM E. QUIMEY	1903	10 HP GEN. ELECTRIC MOTOR
10 - H13.2	10878.pdf	CANADIAN NIAGARA POWER CO	1904	DETAILS OF OIL PIPING IN CHAMBER NO. 3 SHEET #1
10 - H13.2	10879.pdf	CANADIAN NIAGARA POWER CO	1904	DETAILS OF OIL PIPING IN CHAMBER NO. 3 SHEET #2
10 - H13.2	10881.pdf	CANADIAN NIAGARA POWER CO	1904	DETAILS OF OIL PIPING IN CHAMBER NO. 3 SHEET #4
10 - H13.2	10880.pdf	CANADIAN NIAGARA POWER CO	1909	DETAILS OF OIL PIPING IN CHAMBER NO. 3 SHEET #3
10 - H13.2	10882.pdf	CANADIAN NIAGARA POWER CO	1904	DETAILS OF OIL PIPING IN CHAMBER NO. 3 SHEET #5
10 - H13.2	10970.pdf	CANADIAN NIAGARA POWER CO	1904	CHAMBER NO. 3 PLAN OF COOLING COILS FOR COOLING TANKS OF LOWER SYSTEM OIL
10 - H13.2	10976.pdf	CANADIAN NIAGARA POWER CO	1904	SIGHT OVERFLOW GLASS FOR OIL AND WATER SYSTEMS
10 - H13.2	10985.pdf	CANADIAN NIAGARA POWER COMPANY	1904	PLAN SHOWING COOILING COILS FOR H.P. OIL SUCTION TANKS AND HEATING COILS FOR SEPARATING TANK
10 - H13.2	11010.pdf			
10 - H13.2	11012.pdf		1904	DETAIL OF 2" PIPE PAD TWO NANTED FLG STEEL
10 - H13.2	11013.pdf		1904	
10 - H13.2	11014.pdf		1904	TANK
10 - H13.2	11015.pdf		1904	TANK
10 - H13.2	11016.pdf		1904	TANK
10 - H13.2	11017.pdf		1904	LOWER SYSTEM

10 - H13.2	11018.pdf		1904	TANK M
10 - H13.2	11019.pdf		1904	STORAGE TANK TWO WANTED COMPLETE MARKED P
10 - H13.2	11020.pdf			ALL ANGLE RINGS WELDED
10 - H13.2	11021.pdf		1904	ENLARGED END VIEW 5-TANKS WANTED-COMPLETE
10 - H13.2	11024-D11390.pdf	WILLIAM E. QUIMEY	1904	105 FT HEAD 10 H.P. 1200 R.P.M.
10 - H13.2	11024 SHEET 2.pdf	WILLIAM E. QUIMEY	1904	105 FT HEAD 10 H.P. 1200 R.P.M. 8" L.H. ACTION WHEEL
10 - H13.2	11025.pdf		1904	SIZE OF PUMP 4
10 - H13.2	6338.pdf	CANADIAN NIAGARA POWER CO	1925	GOVERNOR OIL SYSTEM UNITS 1-10 DETAILS OF OIL PRESSURE TANK
10 - H13.2	6228.pdf	CANADIAN NIAGARA POWER CO	1925	UNITS 1-10 DETAILS OF GOVERNOR OIL SYSTEM
10 - H13.2	10785.pdf	CANADIAN NIAGARA POWER CO	1904	HORIZONTAL OIL MAINS ABOVE BRAKE DECK
10 - H13.2	10783.pdf	CANADIAN NIAGARA POWER CO	1904	OIL CONNECTIONS TO 10000 H.P. GOVERNORS
10 - H13.2	10807.pdf	CANADIAN NIAGARA POWER CO	1904	OIL PIPING FROM STORAGE TANKS AND DISTRIBUTION TANKS TO THRUST DECK